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(54) Title: PORCINE RETROVIRUS

## (57) Abstract

The present invention provides porcine retrovirus (PoEV) polynucleotide fragments, particularly those encoding at least one PoEV expression product, a recombinant vector comprising such a polynucleotide fragment or fragments, use of PoEV polynucleotide fragments in the detection of native PoEV, a host cell containing at least one PoEV polynucleotide fragment or recombinant vector, PoEV polypeptides, antibodies immuno-reactive with PoEV polypeptides, pharmaceutical compositions comprising recombinant PoEV polypeptides for use as prophylactic and/or therapeutic agents and uses of PoEV polynucleotide fragments and/or polypeptides in medicine, including veterinary medicine and in the preparation of medicaments for use in medicine.

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Porcine Retrovirus

The present invention relates *inter alia* to porcine retrovirus (PoEV) fragments, in particular polynucleotide fragments encoding at least one porcine retrovirus expression product, a recombinant vector comprising at least one polynucleotide fragment, use of PoEV polynucleotide fragments in the detection of native porcine retrovirus, a host cell containing at least one PoEV polynucleotide fragment or a recombinant vector comprising at least one PoEV polynucleotide fragment, PoEV polypeptides, antibodies immuno-reactive with PoEV polypeptides, pharmaceutical compositions comprising recombinant PoEV polypeptides for use as prophylactic and/or therapeutic agents and uses of PoEV polynucleotide fragments and/or polypeptides in medicine, including veterinary medicine and in the preparation of medicaments for use in medicine, including veterinary medicine.

Porcine retrovirus (PoEV) is an endogenous (genetically acquired) retrovirus isolated from pigs and expressed in cell lines derived from porcine material. There are no known pathogenic effects associated with the virus *per se* in its natural host although the virus appears to be associated with lymphomas in pigs and related viruses are associated with leukaemias and lymphomas in other species. The virus has been reported to infect cells from a variety of non-porcine origins and is, therefore, designated as a xenotropic, amphotropic or polytrophic virus (Lieber MM, Sherr CJ, Benveniste RE and Todaro

GJ. 1975; Strandstrom H, Verjalainen P, Moening V, Hunsmann G, Schwarz H, and Schafer W. 1974; Todaro GJ, Benveniste RE, Lieber MM and Sherr CJ. 1974). The observation that the above viruses may have the potential to infect humans and have a pathogenic effect suggests that the issue of porcine retroviruses must be addressed in the context of xenotransplanting pig tissues or cells. Therefore, information on the properties of PoEV and the development of diagnostic reagents, molecular engineering tools and potential vaccine materials is of paramount importance for example in xenotransplantation technology and the like.

It is an object of the present invention to obviate and/or mitigate against at least some of the above disadvantages.

In one aspect the present invention provides an isolated PoEV polynucleotide fragment:

- (a) encoding at least one porcine retrovirus (PoEV) expression product;
- (b) encoding a physiologically active and/or immunogenic derivative of said expression product; or
- (c) which is complementary to a polynucleotide sequence as defined in (a) or (b).

Preferably, the polynucleotide fragment encodes the gag gene (gag), polymerase gene (pol) and/or envelope (env) gene of PoEV. Thus, said expression product can be the virion core polypeptides (GAG) and polymerase (POL) and/or envelope (ENV) polypeptides of PoEV. Thus, the invention further provides a recombinant PoEV virion core, polymerase and/or envelope polypeptide.

"Polynucleotide fragment" as used herein refers to a chain of nucleotides such as deoxyribose nucleic acid (DNA) and

transcription products thereof, such as RNA. Naturally, the skilled addressee will appreciate the whole naturally occurring PoEV genome is not included in the definition of polynucleotide fragment.

The polynucleotide fragment can be isolated in the sense that it is substantially free of biological material with which the whole genome is normally associated *in vivo*. The isolated polynucleotide fragment may be cloned to provide a recombinant molecule comprising the polynucleotide fragment. Thus, "polynucleotide fragment" includes double and single stranded DNA, RNA and polynucleotide sequences derived therefrom, for example, subsequences of said fragment and which are of any desirable length. Where a nucleic acid is single stranded then both a given strand and a sequence complementary thereto is within the scope of the present invention.

In general, the term "expression product" refers to both transcription and translation products of said polynucleotide fragments. When the expression product is a "polypeptide" (i.e. a chain or sequence of amino acids displaying a biological and/or immunological activity substantially similar to the biological and/or immunological activity of PoEV virion core, polymerase and/or envelope protein), it does not refer to a specific length of the product as such. Thus, the skilled addressee will appreciate that "polypeptide" encompasses *inter alia* peptides, polypeptides and proteins of PoEV. The polypeptide if required, can be modified *in vivo* and *in vitro*, for example by glycosylation, amidation, carboxylation, phosphorylation and/or post-translational cleavage.

Polynucleotide fragments comprising portions encompassing the PoEV genome, and derived from retrovirus particles released from a reverse transcriptase-positive porcine kidney cell line PK-15, have been molecularly cloned into a plasmid vector. This was achieved by synthesising cDNAs of PoEV RNA genomes which were recovered from porcine kidney cells expressing the endogenous virus. The cDNA was cloned into a plasmid vector and the isolated PoEV DNA fragment determined (see Figures 1,2 and 3). The sequence of the sequence identified in Figure 1 was the earliest determined sequence, followed by the sequence in Figure 2 and lastly by the most recently revised sequence shown in Figure 3. An additional study has been carried out to determine whether or not the human cell line "Raji" was susceptible to infection with the PoEV present in porcine kidney cells (PK15). A raji clone has now been obtained and the DNA sequence of its env gene region has been determined (see Figure 4).

The DNA fragment of Figure 3 was shown to encode three open reading frames (ORFs) of 524, 1194 and 656 amino acids respectively.

A comparison of the amino acid sequence against previously sequenced retroviruses from other species indicated that novel retrovirus cDNA had been cloned. Sequence analysis using the Lasergene software from DNASTAR Inc. showed that homologies were observed between the cloned PoEV DNA and the majority of retroviruses and that the closest homologies were to gibbon leukaemia virus (GaLV) in the polymerase (pol) and (env) regions of the pro-virus.

The first open reading frame ORF of Figure 3 (nucleotides 588-

2162) is predicted to encode the PoEV virion core polypeptide (gag gene). The second ORF (nucleotides 2163-5747) is predicted to encode the PoEV polymerase polypeptide (pol gene). The third ORF (nucleotides 5620-7590) is predicted to encode the PoEV envelope polypeptide (env gene). The skilled addressee will appreciate that it is possible to genetically manipulate the polynucleotide fragment or derivatives thereof, for example to clone the gene by recombinant DNA techniques generally known in the art and to express the polypeptides encoded thereby in vitro and/or in vivo. DNA fragments having the polynucleotide sequence depicted in Figures 1,2,3 and/or 4 or DNA/RNA derivatives thereof, may be used as a diagnostic tool or as a reagent for detecting PoEV nucleic acid in nucleic acids from donor animals or as a vaccine.

Preferred fragments of this aspect of the invention are polynucleotide fragments encoding: (a) at least one of the one to three polypeptides having an amino acid sequence which is shown in Figures 1,2,3 and/or 4 (b) encoding a polypeptide which is a physiologically active and/or immunogenic derivative of at least one of the polypeptides defined in (a); or (c) which is complementary to a polynucleotide sequence as defined above; or polynucleotide fragments: (a) comprising at least one of the ORFs shown in Figures 1,2,3 and/or 4 or comprising a corresponding RNA sequence; (b) comprising a sequence having substantial nucleotide sequence identity with a sequence as described in (a) above; or (c) comprising a sequence which is complementary to a sequence as described in (a) or (b) above. It is to be understood that the term "substantial sequence identity" is taken to mean at

least 50% (preferably at least 75%, at least 90%, or at least 95%) sequence identity.

The polynucleotide fragment of the present invention may be used to examine the expression and/or presence of the PoEV virus in donor animals and cells, tissues or organs derived from the donor animals to see if they are suitable for xenotransplantation (i.e. PoEV free). In addition, the recipients of pig cells, tissues or organs can be examined for the presence and/or expression of PoEV virus directly or by co-culture or infection of susceptible detector cells.

A polynucleotide fragment of the present invention may be used to identify polynucleotide sequences within the PoEV genome which are PoEV specific (i.e. it is not necessary for the complete PoEV genome to be identified). Such PoEV specific polynucleotide sequences may be used to identify PoEV nucleic acid in samples, such as transplanted cells, tissues or organs and may be included in a definitive test for PoEV.

Thus, the present invention further provides an isolated PoEV polynucleotide fragment capable of specifically hybridising to a PoEV polynucleotide sequence. In this manner, the present invention provides probes and/or primers for use in *ex vivo* and/or *in situ* PoEV virus detection and expression studies. Typical detection studies include polymerase chain reaction (PCR) studies, hybridisation studies, or sequencing studies. In principle any PoEV specific polynucleotide sequence from the above identified PoEV sequence may be used in detection and/or expression studies.

"Capable of specifically hybridising" is taken to mean that

said polynucleotide fragment preferably hybridises to a PoEV polynucleotide sequence in preference to polynucleotide sequences of other virus, animal (especially porcine or human sequences) and/or other species. In a preferment the PoEV fragment specifically binds to a native PoEV polynucleotide sequence or a part thereof.

The invention includes polynucleotide sequence(s) which are capable of specifically hybridising to a PoEV polynucleotide sequence or to a part thereof without necessarily being completely complementary to said PoEV polynucleotide sequence or fragment thereof. For example, there may be at least 50% preferably at least 75%, most preferably at least 90% or at least 95% complementarity. Of course, in some cases the sequences may be exactly complementary (100% complementary) or nearly so (e.g. there may be less than 10, preferably less than 5 mismatches). Thus, the present invention also provides anti-sense or complementary nucleotide sequence(s) which is/are capable of specifically hybridising to the disclosed DNA sequence. If a PoEV specific polynucleotide is to be used as a primer in PCR and/or sequencing studies, the polynucleotide must be capable of hybridising to PoEV nucleic acid and capable of initiating chain extension from 3' end of the polynucleotide, but not able to correctly initiate chain extension from non PoEV sequences (especially from human, or non-PoEV porcine sequences).

If a PoEV specific test polynucleotide sequence is to be used in hybridisation studies, to test for the presence of PoEV nucleic acid in a sample, the test polynucleotide should preferably remain hybridised to a sample polynucleotide under

stringent conditions. If desired, either the test or sample polynucleotide may be immobilised. Generally the test polynucleotide sequence is at least 10 or at least 50 bases in length. It may be labelled by suitable techniques known in the art. Preferably the test polynucleotide sequence is at least 200 bases in length and may even be several kilobases in length. Thus, either a denatured sample or test sequence can be first bound to a support. Hybridization can be effected at a temperature of between 50 and 70°C in double strength SSC (2xNaCl 17.5g/l and sodium citrate (SC) at 8.8g/l) buffered saline containing 0.1% sodium dodecyl sulphate (SDS). This can be followed by rinsing of the support at the same temperature but with a buffer having a reduced SSC concentration. Depending upon the degree of stringency required, and thus the degree of similarity of the sequences, such reduced concentration buffers are typically single strength SSC containing 0.1%SDS, half strength SSC containing 0.1%SDS and one tenth strength SSC containing 0.1%SDS. Sequences having the greatest degree of similarity are those the hybridisation of which is least affected by washing in buffers of reduced concentration. It is most preferred that the sample and inventive sequences are so similar that the hybridisation between them is substantially unaffected by washing or incubation in one tenth strength sodium citrate buffer containing 0.1%SDS.

PoEV specific oligonucleotides may be designed to specifically hybridise to PoEV nucleic acid. They may be synthesised, by known techniques and used as primers in PCR or sequencing reactions or as probes in hybridisations designed to

detect the presence of PoEV material in a sample. The oligonucleotides may be labelled by suitable labels known in the art, such as, radioactive labels, chemiluminescent labels or fluorescent labels and the like. Thus, the present invention also provides PoEV specific oligonucleotide probes and primers.

The term "oligonucleotide" is not meant to indicate any particular length of sequence and encompasses nucleotides of preferably at least 10b (e.g. 10b to 1kb) in length, more preferably 12b-500b in length and most preferably 15b to 100b.

The PoEV specific oligonucleotides may be determined from the PoEV sequences shown in Figure 1 and may be manufactured according to known techniques. They may have substantial sequence identity (e.g. at least 50%, at least 75%, at least 90% or at least 95% sequence identity) with one of the strands shown therein or an RNA equivalent, or with a part of such a strand. Preferably such a part is at least 10, at least 30, at least 50 or at least 200 bases long. It may be an ORF or a part thereof.

Oligonucleotides which are generally greater than 30 bases in length should preferably remain hybridised to a sample polynucleotide under one or more of the stringent conditions mentioned above. Oligonucleotides which are generally less than 30 bases in length should also preferably remain hybridised to a sample polynucleotide but under different conditions of high stringency. Typically the melting temperature of an oligonucleotide less than 30 bases may be calculated according to the formula of; 2°C for every A or T, plus 4°C for every G or C, minus 5°C. Hybridisation may take place at or around the calculated melting temperature for any particular

oligonucleotide, in 6 x SSC and 1% SDS. Non specifically hybridised oligonucleotides may then be removed by stringent washing, for example in 3 x SSC and 0.1% SDS at the same temperature. Only substantially similar matched sequences remain hybridised i.e. said oligonucleotide and corresponding PoEV nucleic acid.

When oligonucleotides of generally less than 30 bases in length are used in sequencing and/or PCR studies, the melting temperature may be calculated in the same manner as described above. The oligonucleotide may then be allowed to anneal or hybridise at a temperature around the oligonucleotides calculated melting temperature. In the case of PCR studies the annealing temperature should be around the lower of the calculated melting temperatures for the two priming oligonucleotides. It is to be appreciated that the conditions and melting temperature calculations are provided by way of example only and are not intended to be limiting. It is possible through the experience of the experimenter to vary the conditions of hybridisation and thus anneal/hybridise oligonucleotides at temperatures above their calculated melting temperature. Indeed this can be desirable in preventing so-called non-specific hybridisation from occurring.

It is possible when conducting PCR studies to predict an expected size or sizes of PCR product(s) obtainable using an appropriate combination of two or more PoEV oligonucleotides, based on where they would hybridise to the sequence in Figure 1. If, on conducting such a PCR on a sample of PoEV DNA, a fragment of the predicted size is obtained, then this is predictive that

the DNA is PoEV.

The present invention also encompasses PoEV detection kits including at least one oligonucleotide which is PoEV specific, as well as any necessary reaction reagents, washing reagents, detection reagents, signal producing agents and the like for use in the test formats outlined above.

In a further aspect there is also provided use of a PoEV specific polynucleotide in the detection of PoEV in a sample.

In a yet further aspect there is provided use of a PoEV specific polynucleotide in a PCR for the detection of PoEV in a sample.

The skilled addressee will appreciate how polynucleotide fragments may be designed and used as primers/probes in polymerase chain reaction (PCR) experiments or Southern analysis (i.e. hybridisation studies) for detecting the presence or otherwise of PoEV polynucleotide in the nucleic acid of pigs or in cell, tissue or organ samples taken from pigs (e.g. from potential transplant organs such as liver, kidney and heart). Such cells, tissues or organs can be derived from transgenic animals produced as described in EP-A-0493852, or by other means known in the art. Thus the cells, tissues or organs of transgenic pigs can be associated with one or more homologous complement restriction factors active in humans to prevent/reduce activation of complement.

Furthermore the polynucleotide fragments of the present invention can be used to analyze the genetic organisation of endogenous PoEV located in the animal cell genome in pigs thus permitting the screening of herds of pigs for altered provirus

and genomic loci (e.g. non-expressed provirus loci). Such a screening method would facilitate, for example, screening in a population of animals which are bred to lack expressed provirus and genomic loci and/or loci that do not encode infectious virus particles.

Reagents may also be developed from said polynucleotide fragments as aids to develop pigs that do not express an infectious, PoEV capable of infecting humans. Such pigs could still contain partial defective genomes that could result in the expression of non-infectious particles, viral proteins or viral mRNA. Alternatively, it may be possible to use constructs derived from the PoEV polynucleotide sequence to act as insertional mutagens to knockout the productive infectious PoEV in embryos, embryonic stem cells, or cells containing totipotential nuclei capable of forming a viable embryo. Thus *gag*, *pol* and/or *env* gene "knockouts" may be constructed to allow development of breeding programmes in pigs whereby endogenous PoEV is substantially prevented or reduced. For example the nucleotide sequence of PoEV can be manipulated e.g. by deletion of a coding sequence in vitro and the resulting construct used to replace the natural PoEV sequence by recombination. Thus, the proviral genome can be rendered inactive in the porcine cells. The knockouts can be manipulated into embryos and/or stem cells and if required manipulated nuclei can be transferred from target cells to germ cells using micromanipulation techniques well known in the art. The invention also extends to animals derived from such germ cells.

Thus, transgenic pigs may be produced containing anti-sense

constructs and/or ribozyme constructs capable of downregulating the expression of viral proteins, or transgenic pigs expressing a single chain immunoglobulin molecule with specificity for PoEV proteins or other protein that might interfere with protein synthesis or viral assembly may also be produced. Similar transgenes encoding trans-dominant negative regulators of PoEV expression or transgenes encoding competitive defective "genomic RNAs" may be used to reduce or eliminate the production of infectious virions. The generation of reagents to suppress the expression of native PoEV loci in pigs, such as, by generation of antisense nucleic acids (e.g. antisense mRNAs), ribozymes or other antiviral reagents may also be developed.

The polynucleotide fragment can be molecularly cloned into a prokaryotic or eukaryotic expression vector using standard techniques and administered to a host. The expression vector is taken up by cells and the polynucleotide fragment of interest expressed, producing protein. Presentation of the protein on cell surface stimulates the host immune system to produce antibodies immunoreactive with said protein as part of a defence mechanism. Thus, expressed protein may be used as a vaccine.

Inactivated vaccines can be produced from PoEV's or cells releasing PoEV. Such infected cells may be generated by natural infection or by transfection of a proviral clone of PoEV. It will be understood that a proviral clone is a molecular clone encoding on at least one antigenic polypeptide of PoEV. After harvesting the virus and/or the infected cells, viruses or infected cells present can be inactivated for example, with formaldehyde, gluteraldehyde, acetylenimine or other

suitable agent or process to generate an inactivated vaccine using methods commonly employed in the art. (CVMP Working Party on Immunological Veterinary Medicinal Products (1993). General requirements for the production and control of inactivated mammalian bacterial and viral vaccines for veterinary use). Sub unit vaccines may be prepared from the individual proteins encoded by the gag, pol and env genes. Typically a vaccine would contain env gene products either alone or in combination with gag genes produced by expression in bacteria, yeast or mammalian cell systems.

Proviral clones of PoEV can be engineered to develop single cycle or replication defective viral vectors suitable for vaccination using techniques. Such viral vectors known in the art (e.g. MuLV Murine Leukaemia Retrovirus, Adenovirus and Herpesviruses (Anderson WF. (1992). Human Gene Therapy. *Science* **256**, 808-813) may have one or more genes essential for replication deleted, with the missing gene function expressed constitutively or conditionally from a further, different construct which is integrated into the chromosomal DNA of a complementing cell line to the proviral PoEV clone. PoEV virions released from the cell line may infect secondary target cells in the vaccinee but not produce further infectious virus particles. For instance, the polynucleotide sequence encoding the reverse transcriptase domain of pol can be deleted from the proviral PoEV clone and the reverse transcriptase domain of pol integrated into the complementing cell line.

It will be understood that the polynucleotides; polypeptides; PoEV free cells, tissues and/or organs encompassed

by the present invention could be used in therapy, diagnosis, and/or methods of treatment. The polynucleotides; polypeptides; PoEV free cells, tissues and/or organs encompassed by the present invention can also be used in the preparation of medicaments for use in therapy or diagnosis.

The cloning and expression of a recombinant PoEV polynucleotide fragment also facilitates in producing anti-PoEV antibodies and fragments thereof (particularly monoclonal antibodies) and evaluation of in vitro and in vivo biological activity of recombinant PoEV polymerase and/or envelope polypeptides. The antibodies may be employed in diagnostic tests for native PoEV virus.

It will be understood that for the particular PoEV polypeptides embraced herein, natural variations can exist between individuals or between members of the family Suidae (i.e. the pig family). These variations may be demonstrated by (an) amino acid difference(s) in the overall sequence or by deletions, substitutions, insertions, inversions or additions of (an) amino acid(s) in said sequence. All such derivatives showing active polymerase and/or envelope polypeptide physiological and/or immunological activity are included within the scope of the invention. For example, for the purpose of the present invention conservative replacements may be made between amino acids within the following groups:

- (I) Alanine, serine, threonine;
- (II) Glutamic acid and aspartic acid;
- (III) Arginine and leucine;
- (IV) Asparagine and glutamine;

(V) Isoleucine, leucine and valine;

(VI) Phenylalanine, tyrosine and tryptophan

Moreover, recombinant DNA technology may be used to prepare nucleic acid sequences encoding the various derivatives outlined above.

As is well known in the art, the degeneracy of the genetic code permits substitution of bases in a codon resulting in a different codon which is still capable of coding for the same amino acid, e.g. the codon for amino acid glutamic acid is both GAT and GAA. Consequently, it is clear that for the expression of polypeptides with the amino acid sequences shown in Figure 1 or fragments thereof, use can be made of a derivative nucleic acid sequence with such an alternative codon composition different from the nucleic acid sequence shown in said Figure 1.

Furthermore, fragments derived from the PoEV core, polymerase and/or envelope polypeptides as depicted in Figure 3, which still display PoEV virus core polypeptide, polymerase and/or envelope polypeptide properties, or fragments derived from the nucleic acid sequence encoding the virus core polypeptides, polymerase and/or envelope polypeptides or derived from the nucleotide sequence depicted in Figures 1,2,3 and/or 4 encoding fragments of said virus core polypeptide, polymerase and/or envelope polypeptides are also included of the present invention. Naturally, the skilled addressee will appreciate within the ambit that the said fragments should substantially retain the physiological and/or immunological properties of the GAG, POL and/or ENV polypeptides.

The PoEV polynucleotide fragment of the present invention

is preferably linked to regulatory control sequences. Such control sequences may comprise promoters, operators, inducers, enhancers, ribosome binding sites, terminators etc. Suitable control sequences for a given host may be selected by those of ordinary skill in the art.

A polynucleotide fragment according to the present invention can be ligated to various expression controlling sequences, resulting in a so called recombinant nucleic acid molecule. Thus, the present invention also includes an expression vector containing an expressible PoEV nucleic acid molecule. The recombinant PoEV nucleic acid molecule can then be used for the transformation of a suitable host. Such hybrid molecules are preferably derived from, for example, plasmids or from nucleic acid sequences present in bacteriophages or viruses and are termed vector molecules.

Specific vectors which can be used to clone nucleic acid sequences according to the invention are known in the art (e.g. Rodriguez, R.L. and Denhardt, D.T., Edit., *Vectors: a survey of molecular cloning vectors and their uses*, Butterworths, 1988).

The methods to be used for the construction of a recombinant nucleic acid molecule according to the invention are known to those of ordinary skill in the art and are *inter alia* set forth in Sambrook, et al. (*Molecular Cloning: a laboratory manual* Cold Spring Harbour Laboratory, 1989).

The present invention also relates to a transformed cell containing the PoEV polynucleotide fragment in an expressible form. "Transformation", as used herein, refers to the introduction of a heterologous polynucleotide fragment into a

host cell. The method used may be any known in the art, for example, direct uptake, transfection transduction or electroporation (Current Protocols in Molecular Biology, 1995. John Wiley and Sons Inc). The heterologous polynucleotide fragment may be maintained through autonomous replication or alternatively, may be integrated into the host genome. The recombinant nucleic acid molecules preferably are provided with appropriate control sequences compatible with the designated host which can regulate the expression of the inserted polynucleotide fragment, e.g. tetracycline responsive promoter, thymidine kinase promoter, SV-40 promoter and the like.

Suitable hosts for the expression of recombinant nucleic acid molecules may be prokaryotic or eukaryotic in origin. Hosts suitable for the expression of recombinant nucleic acid molecules may be selected from bacteria, yeast, insect cells and mammalian cells.

Since the biological half life and the degree of glycosylation of recombinant PoEV virus core polypeptide, polymerase and/or envelope polypeptides may be important for use *in vivo*, yeast and baculovirus systems, in which a greater degree of processing and glycosylation occur, are preferred. The yeast strain *Pichia Pastoris* exhibits potential for high level expression of recombinant proteins (Clare et al., 1991). The baculovirus system has been used successfully in the production of type 1 interferons (Smith et al., 1983).

Embodiments of aspects of the present invention will now be described by way of example only which are not intended to be limiting thereof.

Examples SectionExample 1**Preparation of viral RNA**

500ml of supernatant derived from exponentially growing porcine kidney cells (PK-15, American Type Culture Collection CCL 33) was clarified by centrifugation of approximately 11,000xg for 10 minutes. Virus was pelleted from the clarified supernatant by centrifugation at approximately 100,000xg for 60 minutes. The supernatant was discarded and the viral pellet retained for the preparation of viral RNA genomes. RNA was prepared from the virus pellet using a Dynabeads (registered trade mark) mRNA Direct kit according to the manufacturer's protocols; A PoEV virus pellet was resuspended in 500 $\mu$ l of TNE (10mM Tris HCl pH8.0, 0.1M NaCl, 1mM EDTA) and the virions disrupted by the addition of 2ml of lysis/binding buffer. Dynabeads Oligo(dT)<sub>25</sub> were conditioned according to the manufacturer's instructions and added to the virus disrupted solution. Viral RNA was allowed to bind to the Dynabead for 10 minutes before the supernatant was removed and the bound RNA was washed three times with washing buffer with LiDS (0.5ml) and twice with washing buffer alone. The RNA was finally resuspended in 25  $\mu$ l of elution solution. All procedures were performed at ambient temperature. RNase contamination was avoided by the wearing of gloves, observation of sterile technique and treatment of solutions and non-disposable glass and plasticware with diethyl pyrocarbonate (DEPC). The RNA was resuspended in DEPC- treated sterile water.

Example 2**Synthesis of cDNA**

cDNA was synthesised from the purified genomic RNA using Great Lengths™ cDNA amplification reverse transcriptase reagents (Clontech Laboratories Inc.) following the manufacturer's instructions. The RNA was primed with both oligo(dT) and random hexamers to maximise synthesis.

The Great Lengths cDNA synthesis protocol is based on a modified Gubler and Hoffman (1983) protocol for generating complementary DNA libraries and essentially consists of first-strand synthesis, second strand synthesis, adaptor ligation, and size fractionaction.

First strand synthesis: lock-docking primers anneal to the beginning of the poly-A tail of the RNA due to the presence of A, C or a residue at the 3'-end of the primer. This increases the efficiency of cDNA synthesis of eliminating unnecessary reverse transcription of long stretches of poly-A. In addition, the reverse transcriptase used is MMLV (RNase H) which gives consistently better yields than do wild-type MMLV or AMV reverse transcriptase.

Second strand synthesis: the ratio of DNA polymerase I for RNase H has been optimised to increase the efficiency of the second strand synthesis and to minimize priming by hair pin loop formation. Following secoond-strand synthesis, the ds cDNA is treated with T4 DNA polymerase to create blunt ends.

Adaptor ligation: the cDNA is ligated to a specially designed adaptor that has a pre-existing EcoRI "sticky end". The use of this adaptor, instead of a linker, eliminates the need to methylate and the EcoRI - digest the cDNA, and thus leaves internal EcoRI, sites intact. The adaptor is 5'-phosphorylated at the blunt end to allow efficient ligation to the blunt-ended cDNA.

Size fractionation: the ds cDNA is phosphorylated at the EcoRI sites and size-fractionated to remove unligated adaptors and unincorporated nucleotides. The resulting cDNA is ready for cloning into a suitable EcoRI-digested vector.

### Example 3

#### **Molecular cloning of cDNA**

The size fractionated fragment was ligated with EcoR I- digested pZErO<sup>TM</sup> -1 plasmid vector DNA (Invitrogen Corporation, San Diego, U.S.). The ligation mix was used to transform competent TOP10F' cells and these were plated onto L-Agar containing zeocin following the manufacturer's instructions (Zero Background<sup>TM</sup> cloning kit - Invitrogen). Several of the resulting zeocin resistant colonies were amplified in L-Broth containing zeocin and the plasmid DNA was purified by alkaline lysis (Maniatis et al., 1982).

The plasmid DNA was digested to completion with the endonuclease EcoR I and the resulting DNA fragments were separated by electrophoresis through an 1.0% agarose gel (Maniatis et al., 1982), in order to check that a fragment in the

predicted size fractionated size range had been cloned. A clone identified as pPoEV was used in further experimentation.

Example 4

**DNA sequence analysis.**

pPoEV plasmid DNA was purified according to common techniques (Sambrook et al, 1989) and sequenced using an ABI automated sequencer. Overlapping sequencing primers from both strands of the molecular clone were used to determine the nucleotide sequence.

The first sequence obtained is shown in Figure 1. This sequence was identified as encoding two ORFs of 924 (nucleotides 23-2793) and 218 (nucleotides 2642-3297) amino acids, relating to the *pol* and *env* genes respectively. This sequence was revised and updated to the second sequence as shown in Figure 2. This second sequence was identified as encoding three ORFs of 516 (nucleotides 576-2126), 1186 (nucleotides 2143-5733) and 656 (nucleotides 5606-7576) amino acids, encoding the PoEV *gag*, *pol* and *env* genes respectively. This second sequence has since been revised and updated to the sequence shown in Figure 3. This third sequence was identified as encoding three ORFs of 524 (nucleotides 588-2162), 1194 (nucleotides 2163-5747) and 656 (nucleotides 5620-7590) amino acids, encoding the PoEV *gag*, *pol* and *env* genes respectively.

The differences in the disclosed sequences is reflected by improvements in carrying out and analysing the sequence obtained. However, there is 100% identity at the nucleic acid level, between positions 21-2681 of the first sequence and positions 2972-5653 of the third sequence. Overall there is a 70.5%

identity in the entire 3310 bp of the first sequence with a corresponding portion of the third sequence.

There are only 3 base changes between the second sequence and the third sequence. These are as follows:

<u>base no. (from Figure 2)</u>	<u>change</u>
2121	insertion of a "G"
2157	insertion of a "G"
5902	"R" to an "A"
7700	"M" to an "A"

The changes at base nos. 5902 and 7700 do not effect the corresponding amino acid sequence. However, the changes at positions 2121 and 2157 alter the amino acid sequence at the end of GAG and the begining of POL. For GAG the final amino acid "S" have now been replaced by "VLALEEDKD". The total product size is now 524 amino acids. For POL, the first five amino acids "RLGET" have been deleted and replaced by "GRR". The total product size is now 1194 amino acids.

Similarities were observed between pPoEV and the majority of retroviruses determined by using alogrithims from DNASTAR Inc. Lasergene software (DNASTAR). The similarities were closest with gibbon ape leukaemia virus (GaLV) in the polymerase (pol) regions of the pro-virus at 68.5%, in the virus core (gag) region, 59.2% and in the envelope (env) region, 39.3% The nucleotide sequence and major ORFs of the pPoEV insert are shown in Figure 3. The largest ORF (nucleotides 2163-5747) encodes the polymerase polypeptide and the smaller ORFs (nucleotides 588-2162 and 5620-7590) encode the core and envelope polypeptides respectively.

Example 5

**Purification of cellular DNA from cultured cells, tissues and blood.**

**Cultured cells**

Cells were maintained in culture and approximately  $5 \times 10^7$  cells were harvested for DNA preparation. The cells were pelleted by centrifugation resuspended in phosphate-buffered saline, re-centrifuged at 1000g for 2 minutes and the supernatant was discarded.

**Porcine tissues**

Porcine tissue samples were frozen in liquid nitrogen and powdered by grinding in a mortar or between metal foil. The samples were resuspended in 5ml of extraction buffer consisting of 0.025M EDTA (pH 8.0), 0.01M Tris.Cl pH 8.0, 0.5% SDS 20 $\mu$ g/ml RNase and 100 $\mu$ g/ml proteinase K (Maniatis et al., 1982).

**Porcine blood**

A buffy coat was prepared from the blood samples. 20ml samples were centrifuged at 1000g for 15 minutes. The buffy coat was resuspended in buffer and the samples centrifuged at 1000g for 15 minutes. The process was repeated one further time. The sample was mixed with 5ml (3x volume) of extraction buffer (Maniatis et al., 1982).

**Purification**

The samples (i.e. cultured cells, porcine tissue or porcine blood cells) in proteinase K-extraction buffer containing 20 $\mu$ g/ml RNase

and 100 $\mu$ g/ml proteinase K were digested for approximately 24 hours at 37°C. The deproteinised DNA was extracted twice with phenol and twice with phenol chloroform and finally precipitated by ethanol in the presence of ammonium acetate. The DNA was recovered by centrifugation at 3000g for 30 minutes and the supernatant discarded (Maniatis et al., 1982). The pellet was washed in 70% ethanol and allowed to air dry for approximately 1 hour. The DNA was allowed to re-dissolve in Tris EDTA (TE) buffer and the purity and concentration of the DNA was assessed by spectrophotometry (Maniatis et al., 1982).

Example 6

**Southern blot analysis of porcine tissue and cells**

In order to demonstrate that the molecularly cloned DNA comprising the insert from PoEV was derived from the PK-15 cell line (American Type Culture Collection CCL33), the DNA was hybridised against cellular DNAs and its ability to detect proviral DNA was examined.

DNA purified from pPoEV was radioactively labelled and used to probe a Southern blot of endonuclease digested DNAs derived from PK-15 cells .

The DNAs probed were as follows :

- a) Copy number controls of pPoEV DNA linearized by digestion with EcoRI. One copy per haploid cell genome was estimated to be 6.84pg. The control was present at an estimated copy number of 1, 5 and 10 copies.
- b) PK-15 DNA.
- c) Negative control HeLa (American Type Culture Collection

CCL2) DNA derived from a human adenocarcinoma cell line harbouring human papillomavirus type 18 DNA.

d) Negative control SP20 ( European Collection of Animal Cell Cultures 85072401) DNA derived from a murine myeloma cell line harbouring a xenotropic MuLV retrovirus.

A hybridisation signal was observed in only the PK-15 porcine DNA. No signal was detected in either the negative human or murine DNAs. The PK-15 DNA contained more than 10 copies per cell with an estimated copy number of 20. The sizes of the three major EcoRI- endonuclease digested DNA fragments were approximately 3.8kb, 1.8kb and 0.6kb. The sizes of relevant fragments detected in the recombinant pPoEV were comparable.

There are, as expected, a number of fragments common to the genomic DNA of PK-15 and pPoEV DNA and there is agreement between the patterns observed in both DNAs digested with XbaI, BamHI and HindIII. However, there are additional fragments obtained on digestion of pPoEV DNA by a number of endonucleases.

pPoEV sequences were also detected in swine testes (American Type Culture Collection CRL 1746) and primary porcine kidney cells (Central Veterinary Laboratory batch C04495) but not in hamster CHOK1 (American Type Culture Collection CCL61) or murine NS0 myeloma cells (European Collection of Animal Cell Cultures 85110503).

In order to demonstrate that the molecularly cloned DNA comprising the insert from pPoEV could detect sequences in porcine cells and tissues in addition to PK-15 the pPoEV DNA was hybridised against cellular DNA from tissues derived from pigs and its ability to detect proviral DNA was examined (Maniatis et al., 1982).

The DNA purified from pPoEV was radioactively labelled and used to probe a Southern blot of endonuclease digested DNAs derived from pig organs including liver, kidney, heart and blood.

The DNAs probed were as follows :

- a) Copy number controls of pPoEV DNA linearized by digestion with EcoRI. One copy per haploid cell genome was estimated to be 6.84pg. The control was present at an estimated copy number of 5, 10, 20 and 50 copies.
- b) DNA purified from the porcine tissues digested with EcoRI.

A hybridisation signal was observed in all the porcine DNAs.

The DNAs contained less than 5 copies per cell. There were approximately eight distinct bands in each DNA. The sizes of the three major endonuclease digested DNA fragments were approximately 3.8kb, 1.8kb and 0.6kb.

Example 7**Polymerase Chain Reaction (PCR) Amplifications**

Oligonucleotides were selected from the PoEV genome.

The upstream primer was 5'-GGA AGT GGA CTT CAC TGA G-3'.

The downstream primer was 5'-CTT TCC ACC CCG AAT CGG -3'.

The PCR was performed as described by Saiki et al (1987). One  $1\mu\text{l}$  of  $100\text{ng}/\mu\text{l}$  template DNA was added to a  $49\mu\text{l}$  reaction mixture containing  $200\mu\text{M}$  of dATP, dCTP, dGTP, dTTP,  $30\text{pmol}$  of both primers from the pair described above, 1unit of DNA polymerase and  $5\mu\text{l}$  of reaction buffer. The reaction buffer contained  $200\text{mM}$  Tris-HCl pH 8.4,  $500\text{mM}$  potassium chloride and  $15\text{mM}$  magnesium chloride, ultrapure water. The solution was overlaid with two drops of mineral oil to prevent evaporation. Thirty five cycles of amplification were performed using a Perkin Elmer Cetus thermal cycler. Each cycle consisted of 1 minute. at  $95^{\circ}\text{C}$  to denature the DNA, 1 minute. at  $53^{\circ}\text{C}$  to anneal the primers to the template and 1 minute. at  $72^{\circ}\text{C}$  for primer extension. After the last cycle a further incubation for 10 minutes. at  $72^{\circ}\text{C}$  was performed to allow extension of any partially completed product. On completion of the amplification,  $10\mu\text{l}$  of the reaction mixture was electrophoresed through a 5 per cent acrylamide gel. The DNA was visualised by staining with ethidium bromide and exposure to ultraviolet light (320nm).

The PCR reaction amplified a sequence of approximately 787bp from pPoEV and from porcine cells as expected indicating that the assay detected the PoEV proviral DNA. There was no specific amplification of the expected sequence in cells of non-porcine origin and therefore, the PCR reaction and recombinant clone can be used as a specific and sensitive diagnostic tool for detection of PoEV.

Two further digonucleotides were designed against the 3' end of the *pol* gene and 5' end of the *gag* gene respectively.

The 3' *pol* oligonucleotide was 5'-GAT GGC TCT CCT GCC CTT TG-3'

The 5' *gag* oligonucleotide was 5'-CGA TGG AGG CGA AGC TTA AGG-3'

The above oligonucleotide were also used in in PCR reactions according to the conditions described above, with the exceptions that the annealing temperature was 58° and 30 cycles of replication were carried out. The PCR reaction amplified a sequence of approximately 468bp from pPoEV and from porine cells.

#### Example 8

##### **Production of PoEV polypeptide in *Escherichia coli*.**

The open reading frame (ORF) encoding the *pol* peptide was isolated from the pPoEV clone and molecularly cloned into the plasmid pGEX-4T-1 (Pharmacia Ltd.) for expression.

Two ml cultures of *E. coli* transformed with various expression constructs were grown with shaking at 37°C to late log phase

(O.D.<sub>600nm</sub> of 0.6) and induced by the addition of IPTG to 0.1 mM. Induced cultures were then incubated for a further 2 hours after which the bacteria were collected by centrifugation. The bacterial pellet was lysed by boiling in SDS-PAGE sample buffer and the protein profile of the induced bacteria was analysed on a 12% acrylamide gel (Laemmli, 1970) followed by staining with coomassie brilliant blue dye.

#### Example 9

##### Isolation and partial sequencing of Raji clone

The aim of the study was to determine whether the human cell line "Raji" was susceptible to infection with the PoEV present in porcine kidney cells (PK15). In order to test the capacity of the virus for xenotropism, PK15 cells were co-cultured with the B lymphoblastoid (Raji) cell line over 20 passages.

The culture system utilised direct culture and transwells, which separated the human and porcine cells, but permitted viruses to pass through the separating membrane. After every fifth passage, supernatants from the human cell lines are tested for the presence of retrovirus by reverse transcriptase assay.

#### **Cell cultures**

Porcine kidney (PK15) cells (ATCC CCL 33) were used as the source of PoEV. The human cells used for co-cultivation with PK15 cells were the lymphoblast-like Burkitts lymphoma Raji (ATCC CCL 86) cell line. This cell line does not harbour endogenous

retroviruses and lacks reverse transcriptase activity when tested by the present inventors.

#### **Co-cultivation**

Raji cells were co-cultivated directly with PK15 cells in duplicate 80cm<sup>2</sup> flasks and exposed to the PK15 cells throughout the 20 passage culture period. The cells were passaged twice per week and PK15 cells added as necessary from a stock culture. At every fifth passage a sample of Raji cells was removed from the co-culture, washed and cultured for 3-4 days. Supernatant was then harvested and tested for presence of retrovirus by reverse transcriptase (RT) assay.

#### **RESULTS**

The presence of reverse transcriptase activity with a preference for the Mn<sup>2+</sup> cation in the supernatant from detector cell cultures is suggestive of infection by porcine retrovirus. Reverse transcriptase activity with preference for the Mn<sup>2+</sup> template was not detected in the duplicate co-cultivated test cultures at passage 5 but was detected at passages 10, 15 and 20. No significant RT activity was detected in the negative control cultures. RT activity with preference for the Mn<sup>2+</sup> template was detected in positive control cultures at passage 5 and 20. An infected raji culture was diluted to single cells, and then a selection of cells cultured separately such that each culture originated from one cell. Each culture was tested by reverse-transcriptase assay.

Genomic DNA was made from an RT-positive clone as described in example 5 -purification. The PoEV ENV region was amplified by PCR as described below and the product molecularly cloned into pMOS blue T-vector (Amersham). This molecular clone was then sequenced (Fig. 4).

#### PCR

Oligonucleotides were selected from the PoEV genome.

The upstream primer was 5'-GAT GGC TCT CCT GCC CTT TG -3'  
5' base position: 5240

The downstream primer was 5'-CCA CAG TCG TAC ACC ACG -3'  
5' base position: 8144

Expected product size: 2904bp

Approx. 1  $\mu$ g of genomic raji clone DNA was added to a 50  $\mu$ l reaction mixture containing 200  $\mu$ M of dATP, dCTP, dGTP, dTTP, 30pM each primer detailed above, 1u Taq DNA polymerase and 5 $\mu$ l reaction buffer. The reaction buffer contained 200mM Tris.Cl pH 8.4, 500mM potassium chloride, 15mM magnesium chloride and ultrapure water. The solution was overlaid with two drops of mineral oil to prevent evaporation. Thirty cycles of amplification was performed followed by an elongated extension reaction of 60min. at 72°C.

The cycles consisted of:

95°C 1 min.

56°C 1 min.

72°C 2 min.

The PCR product was visualised as described in example 7.

Product size: ~3Kb.

#### **CLONING**

The PCR product was molecularly cloned into pMOS-Blue T-vector as directed by the manufacturer (pMOS-Blue T-vector kit - Amersham).

20 transformed colonies (clones) were picked and added to 5mls L-broth containing 50 µg/ml ampicillin. The cultures were grown shaking at 37°C overnight. Plasmid DNA was isolated from each clone using the perfect prep plasmid isolation kit as directed by the manufacturer (5 Prime - 3 Prime Inc. Boulder, CO, USA).

Plasmid DNA was digested to completion with the endonucleases EcoRI and HindIII and the products visualised on an ethidium bromide-stained 1% agarose gel. A clone (raji env clone) showing the same banding pattern as that predicted for 'PK15 cell line derived PoEV', was selected for sequencing.

#### **SEQUENCING**

Raji env clone plasmid DNA prepared above was sequenced using an ABI automated sequencer, and the commercially available T7 sequencing primer.

The entire env gene region of the "Raji" was sequenced (see Figure 4) and discovered to have substantial sequence identity at both the nucleic acid and amino acid levels (98.9% and 96.3% respectively) with the PoEV sequence from PK-15.

Example 10

Phylogenetic analysis

Phylogenetic analysis was performed using the PHYLIP package. Sequence distances were calculated using the PROTDIST program (Dayhoff matrix) and a neighbour-joining unrooted phylogenetic tree reconstructed using the NEIGHBOUR program.

Bootstrapping was performed using 200 replicates of the *pol* alignment, created using the SEQBOOT program and a consensus tree was obtained using the CONSENSE program (see Figure J). The bootstrap percentages are indicated at the branch fork, with missing values equal to 100%. The data indicate that PoEV is closely related to but distinct from the type-C oncovirus typified by gibbon, murine and feline leukaemia viruses.

A phylogenetic tree was constructed from the *pol* alignment using the maximum likelihood algorithm (Dayhoff matrix). This tree differed from the *pol* NJ tree only in the placement of the BaEV lineage in relation to other mammalian type C viruses and corresponded to a low bootstrap for the BaEV fork observed in the NJ tree.

Example 11Analysis of the LTR and adjacent region

The long terminal repeat (LTR) is a reiterated sequence at each end of the provirus that contains the enhancer and promoter governing transcription of the provirus as well as sequences required for reverse transcription of the RNA genome and integration of the proviral DNA. Three recognised domains of the LTR are identifiable, U3, R and U5 with the LTR being delineated by inverse repeats AATGAAAGG and CCTTTCATT at the 5' and 3' ends of U3 and U5 respectively.

<u>LTR Domain</u>	<u>PoEV Genome Sequence</u>	<u>Length bp</u>
in accordance with Figure 3		
U3	7638-8106	469
R*	8107-8188,1-61	82
U5	62-143	82

\*The position of the R is defined here by similarity to the 3'end of the MuLV LTR and is compatible with the observed location of a cap site approximately 24 bp downstream of the TATA box.

The U3 region contains multiple potential transcription sites as shown in Figure 6. Most of the U3 region shows little or no homology to other mammalian type-C retroviruses which show conserved sites or repeat elements. However, there is homology to other mammalian type-C viruses towards the 3'end of the U3 & region and into R and U5. Amongst the potential transcription factor sites are those for the following:

LyF-1 is a transcriptional regulator that interacts with a novel class of promoters for lymphocyte-specific-genes (Lo et al 1991).

E47 is the prototype member of a new family of tissue specific enhancer proteins that have been shown to bind to the enhancer of murine leukaemia virus.

ETS-1 is a transcription factor primarily expressed in the haematopoietic lineage.

The LTR contains direct repeats at 80006-8062 and 8045-8101 which together contain three potential CCAATT boxes. A potential TATA box is located at position 8129-8144.

The R region contains a PADS (Poly A downstream element) and consensus polyadenylation signal (AATAAA).

The primer binding site (PBS) of PoEV is glycine(2) tRNA which has not reported for any exogenous retrovirus.

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claims

1. An isolated polynucleotide fragment:

- (a) encoding at least one porcine retrovirus (PoEV) expression product;
- (b) encoding a physiologically active and/or immunogenic derivative of said expression product; or
- (c) which is complementary to a polynucleotide sequence as defined in (a) or (b).

2. An isolated polynucleotide fragment according to claim 1:

- (a) encoding the polymerase (POL) polypeptide;
- (b) encoding a physiologically active and/or immunogenic derivative of a polypeptide as described in (a); or
- (c) which is complementary to a polynucleotide sequence as defined in (a) or (b).

3. An isolated polynucleotide fragment according to claim 1:

- (a) encoding the virion core polypeptide (GAG) and/or envelope polypeptide (ENV);
- (b) encoding a physiologically active and/or immunogenic derivative of a polypeptide as described in (a); or
- (c) which is complementary to a polynucleotide sequence as defined in (a) or (b).

4. An isolated polynucleotide fragment according to claim 1:
  - (a) encoding the virion core polypeptide (GAG), polymerase (POL) and envelope polypeptide (ENV);
  - (b) encoding a physiologically active and/or immunogenic derivative of a polypeptide as described in (a); or
  - (c) which is complementary to a polynucleotide sequence as defined in (a) or (b).
5. An isolated polynucleotide fragment according to any one of claims 1 to 4 wherein the polynucleotide fragments is a deoxyribose nucleic acid (DNA) fragment.
6. An isolated polynucleotide fragment according to any preceding claim encoding:
  - (a) said at least one polypeptide having an amino acid sequence which is shown in Figures 3 or 4;
  - (b) encoding a polypeptide which is a physiologically active and/or immunogenic derivative of at least one of the polypeptides defined in (a); or
  - (c) which is complementary to a polynucleotide sequence as defined in (a) or (b).
7. An isolated polynucleotide fragment according to any preceding claim;
  - (a) comprising at least one of the ORFs shown in Figures 1,2,3 or 4 or comprising a corresponding RNA sequence;

- (b) comprising a sequence having substantial nucleotide sequence identity with a sequence as described in (a) above; or
- (c) comprising a sequence which is complementary to a sequence as described in (a) or (b) above.

8. A recombinant nucleic acid molecule comprising a polynucleotide fragment according to any one of claims 1 to 7.

9. A recombinant nucleic acid molecule according to claim 8 wherein the recombinant nucleic acid molecule comprises regulatory control sequences operably linked to said polynucleotide fragment for controlling expression of said polynucleotide fragment.

10. A vector comprising a recombinant nucleic acid molecule according to either of claims 8 or 9.

11. A vector according to claim 10 which is a virus or a plasmid.

12. A prokaryotic or eukaryotic host cell transformed by a polynucleotide fragment, recombinant nucleic acid molecule, or vector according to any of claims 1 to 11.

13. A recombinant PoEV polypeptide or derivative thereof displaying POL PoEV physiological and/or immunogenic activity.
14. A recombinant PoEV polypeptide or derivative thereof displaying GAG and/or ENV PoEV physiological and/or immunogenic activity.
15. A recombinant PoEV polypeptide or derivative thereof displaying GAG, POL and ENV PoEV physiological and/or immunogenic activity.
16. A recombinant PoEV polypeptide according to any one of claims 13 to 15 comprising a sequence as shown in Figures 3 or 4, or functionally active derivative thereof.
17. A vaccine comprising a recombinant PoEV polypeptide according to any one of claims 13 to 16, or an inactivated PoEV virus and a pharmaceutically acceptable carrier.
18. An antibody or fragment thereof capable of binding to a polypeptide or fragment according to any one of claims 13 or 16.
19. A polynucleotide primer which is PoEV specific.
20. A polynucleotide probe which is capable of specifically hybridising to a PoEV polynucleotide sequence.

21. A probe or a primer according to claims 19 or 20 which has substantial nucleotide sequence identity with a strand of the molecule depicted in Figures 1,2,3 or 4 or a strand complementary therewith, with a corresponding RNA molecule, or with a part of such a molecule.
22. A PoEV detection kit comprising a polynucleotide primer or probe according to any of claims 19 to 21.
23. Use of a PoEV specific polynucleotide in the detection of PoEV in a sample.
24. Use of a PoEV specific polynucleotide in a PCR for the detection of PoEV in a sample.
25. A pig modified so as to not express an infectious PoEV capable of infecting humans.
26. Cells, tissues or organs obtainable from a pig according to claim 25.
27. Use of a recombinant PoEV polypeptide according to any one of claims 13 to 16 in the preparation of a vaccine.
28. Use of a polynucleotide primer or probe according to any of claims 19 to 21 in the preparation of a detection kit capable of detecting the presence of PoEV nucleic acid in a sample.

29. Use of a polynucleotide; polypeptide; cells, tissues or organs according to any one of claims 1 to 7, 13 to 16 or 26 in therapy or diagnosis.
30. A polynucleotide; polypeptide; cells, tissues or organs according to any one of claims 1 to 7, 13 to 16 or 26 in the preparation of a medicament for use in therapy or diagnosis.
31. The invention substantially as hereinbefore described.

Figure 1

1	GAATTCGCGGCCGCGTCGACAGATGCCTCTTCTGCCTGAGATTACACCCCACTAGCCAA	60
61	CCACTTTGCCTTCGAATGGAGAGATCCAGGTACGGGAAGAACCGGGCAGCTCACCTGG	120
121	ACCCGACTGCCCAAGGGTTCAAGAACTCCCCGACCATCTTGACGAAGCCCTACACAGG	180
181	GACCTGGCCAACCTCAGGATCCAACACCCCTCAGGTGACCTCCTCCAGTACGTGGATGAC	240
241	CTGCTTCTGGCGGGAGCCACCAACAGGACTGCTTAGAAGGTACGAAGGCACACTGCTG	300
301	GAATTGTCTGACCTAGGCTACAGAGCCTTGCTAAGAAGGCCAGATTGCAGGAGAGAG	360
361	GTAACATACTGGGGTACAGTTGCGGGGGGGCAGCGATGGCTGACGGAGGCACGGAAG	420
421	AAAAGTGTAGTCCAGATACCGGCCCCAACCACAGCCAAACAAGTGAGAGAGTTTGGGG	480
481	ACAGCTGGATTTGCAGACTGTGGATCCGGGTTTGCACCTTAGCAGCCCCACTCTAC	540
541	CCGCTAACCAAGAAAAAGGGGATTCTCTGGCTCCCTGAGCACCAGAACGGCTTGT	600
601	GCTATCAAAAAGGCCCTGCTGAGCGCACCTGCTCTGCCCTCCCTGACGTAACAAACCC	660
661	TTTACCCATTATGTGGATGAGCGTAAGGGAGTAGCCCGAGGAGTTAACCCAAACCTA	720
721	GGACCATGGAGGAGACCTGTTGCCTACCTGTCAAAGAAGCTTGTAGCCAGTGGT	780
781	TGGCCCGTATGTCTGAAGGCTATCGCAGCTGTGGCCATACTGGTCAAGGACGCTGACAAA	840
841	TTGACTTTGGGACAGAATATAACTGTAATAGCCCCCATGCATTGGAGAACATCGTCGG	900
901	CAGCCCCAGACCGATGGATGACCAACGCCCGCATGACCCACTATCAAAGCCTGCTTCTC	960
961	ACAGAGAGGGTCACTTCTGCCACCGCCGCTCTAACCTGCCACTCTTGCTGAA	1020
1021	GAGACTGATGAACCAGTGACTCATGATTGCCATCAACTATTGATTGAGGAGACTGGGGTC	1080
1081	CGCAAGGACCTTACAGACATACCGCTGACTGGAGAAGTGCTAACCTGGTTCACTGACGGA	1140
1141	AGCAGCTATGTGGTGGAGGTAAGAGGATGGCTGGGGCGGCAGTGGTGGACGGGACCCGC	1200
1201	ACGATCTGGCCAGCAGCCTGCCGGAGGAACCTCAGCGCAAAAGGCTGAGCTCATGCC	1260

Figure 1 cont.

1261	CTCACGCAAGCTTGGCGCTGGCGAAGGGAAATCCATAAACATTATACGGACAGCAGG	1320
1321	TATGCCTTGCAGTGCACACGTACACGGGCCATCTATAAACAAAGGGGTTGCTTACC	1380
1381	TCAGCAGGGAGGGAAATAAGAACAAAGAGGAAATTCTAAGCCTATTAGAACCTTACAT	1440
1441	TTGCCAAAAAGGCTAGCTATTATACACTGTCCTGGACATCAGAAAGCCAAGATCTCATA	1500
1501	TCTAGAGGGAACCAGATGGCTGACCGGGTTGCCAAGCAGGCAGGCCAGGCTGTTAACCTT	1560
1561	CTGCCTATAATAGAAACGCCAAAGCCCCAGAACCCAGACGACAGTACACCCCTAGAACAC	1620
1621	TGGCAAGAGATAAAAAAGATAGACCAGTTCTCTGAGACTCCGGAGGGACCTGCTATACC	1680
1681	TCATATGGGAAGGAAATCCTGCCCAACAAAGAAGGGTTAGAATATGTCCAACAGATACT	1740
1741	CGTCTAACCCACCTAGGAACTAAACACCTGCAGCAGTTGGTCAGAACATCCCTTATCAT	1800
1801	GTTCTGAGGTACCAAGGAGTGGCTGACTCGGTGGTCAAACATTGTGTGCCCTGCCAGCTG	1860
1861	GTAAATGCTAATCCTTCCAGAATACCTCCAGGAAAGAGACTAAGGGAAAGCCACCCAGGC	1920
1921	GCTCACTGGGAAGTGGACTTCACTGAGGTAAAGCCGGCTAAATACGGAAACAAATATCTA	1980
1981	TTGGTTTTGTAGACACCTTTCAAGGATGGTAGAGGGTTATCCTACTAAGAAAGAGACT	2040
2041	TCAACCGTGGCTAAGAAAATCTGGAGGAATTTCAGGATGGGACTGGAAATACCTAAG	2100
2101	GTAATAGGGTCAGACAATGGTCCAGCTTCGTTGCCAGGTAAAGCAGGACTGGCAAG	2160
2161	ATATTGGGATTGATTGGAAACTGCATTGTGCATAACAGACCCAAAGCTCAGGACAGGT	2220
2221	GAGAGGATGAATAGAACCAATTAAAGAGACCCCTACCAAATTGACCACAGAGACTGGCATT	2280
2281	AATGATTGGATGGCTCTCCTGCCCTTGTGCTTTAGGGTGAGGAACACCCCTGGACAG	2340
2341	TTTGGGCTGACCCCTATGAATTGCTCTACGGGGACCCCCCGTTGGCAGAAATTGCC	2400
2401	TTTGCACATAGTGTGATGTGCTGCTTCCCAGCCTTGTCTCTAGGCTCAAGGCCTC	2460
2461	GAGTGGGTGAGGCAGCGAGCGTGGAAAGCAGCTCCGGAGGCCTACTCAGGAGGAGACTG	2520

Figure 1 cont.

2521	CAAGTTCCACATCGCTTCCAAGTTGGAGATTCACTCTATGTTAGACGCCACCGTGCAGGA	2580
2581	AACCTCGAGACTCGGTGGAAAGGGACCTTATCTGTACTTTGACCACACCAACGGCTGTG	2640
2641	AAAGTCGAAGGAATCCCCACCTGGATCCATGCATCCCACGTTAAGCCGGGCCACCTCCC	2700
2701	GATTGGGGTGGAAAGCCGAAAAGACTGAAAATCCCTTAAGCTTCGCCTCCATCGCGTG	2760
2761	GTTCCCTTACTCTGTCAATAACTCCTCAAGTTAATGGTAAACGCCTTGTGGACAGCCCGAA	2820
2821	CTCCCATAAACCTTATCTCTCACCTGGTTACTTACTGACTCCGGTACAGGTATTAATAT	2880
2881	TAACAGCACTCAAGGGGAGGCTCCCTGGGACCTGGTGGCCTGAATTATATGTCTGCCT	2940
2941	TCGATCAGTAATCCCTGGTCTCAATGACCAGGCCACACCCCCCGATGTACTCCGTGCTTA	3000
3001	CGGGTTTTACGTTGCCAGGACCCCCAAATAATGAAGAATATTGTGGAAATCCTCAGGA	3060
3061	TTTCCTTTGCAAGCAATGGAGCTGCATAACTCTAATGATGGAAATTGGAAATGCCAGT	3120
3121	CTCTCAGCAAGACAGAGTAAGTTACTCTTGTAAACAATCCTACCAAGTTATAATCAATT	3180
3181	TAATTATGCCATGGGAGATGGAAAGATTGGCACAGCGGGTACAAAAAGATGTACGAAA	3240
3241	TAAGCAAATAAGCTGTCATTGTTAGACCTAGATTACTTAAAAATAAGTTCACTAAAAA	3300
3301	AAAAAAAAAAAAAAAAAAAAA 3320	

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Figure 2

1	TGTGGGCCAGCGCGCTTGGAAATAAAATCCTCTGCTGTTGCATCAAGACCGCTTCT	60
61	CGTGAGTGATTGGGTGTCGCCTCTCCGAGCCGGACGAGGGGATTGTTCTTTACT	120
121	GGCCTTCATTGGTGCCTGGCCGGAAATCCTGCGACCACCCCTAACACCGAGAAC	180
181	GACTTGGAGGTAAAGGGATCCCCTTGGAACGTGTGTGTGTGGCCGGCGTCTGTT	240
241	CTGAGTGTCTGTTCGGTGATGCGCGCTTCGGTTGCAGCTGTCCTCTCAGACCGTAA	300
301	GGACTGGAGGACTGTGATCAGCAGACGTGCTAGGAGGATCACAGGCTGCCACCCGGGG	360
361	ACGCCCGGGAGGTGGGAGAGCCAGGGACGCCCTGGTGGTCTCCTACTGTCGGTCAGAGG	420
421	ACCGAGTTCTGTTGTAAGCGAAAGCTTCCCCCTCCGCCGGCGTCCGACTCTTGCCT	480
481	GCTTGTGGAAGACGCCGACGGGTCGCGTGTGCTGGATCTGTTGGTTCTGTCTCGTGTG	540
541	TCTTGTCTTGTGCCCTTGTCTACAGTTAAATGGACAGACAGTGAACACTACCCCCC	600
601	TTAGTTGACTCTGACCATTGGACTGAAGTTAGATCCAGGGCTCATAATTGTCAGTT	660
661	AGGTTAAGAAGGGACCTTGGCAGACTTCTGTCCTCTGAATGCCAACATTGATGTTG	720
721	GATGCCATCAGAGGGACCTTAAATTCTGAAATTATCCTGGCTGTTAGGCAATCATT	780
781	TTCAGACTGGACCCGGCTCTCATCCTGATCAGGAGCCCTATATCCTACGTGGCAAGATT	840
841	TGGCAGAAGATCCTCCGCCATGGTTAAACCATGGCTAAATAACCAAGAAAGCCAGGTC	900
901	CCCGAATCCTGGCTTTGGAGAGAAAAACAAACACTCGGCCGAAAAGTCGAGCCCTCTT	960
961	CCTCGTATCTACCCCGAGATCGAGGAGCCGCCACTGGCCGGAACCCAACCTGTTCCC	1020
1021	CCACCCCTTATCCAGCACAGGTGCTGTGAGGGACCTCTGCCCTCCTGGAGCTCCGG	1080
1081	TGGTGGAGGGACCTGCTGCCGGACTCGGAGCCGGAGAGGGGCCACCCGGAGCGGACAG	1140
1141	ACGAGATCGCGATATTACCGCTGCGCACCTATGGCCCTCCATGCCAGGGGCCATTGC	1200
1201	AGCCCTCCAGTATTGGCCCTTTCTGCAAGATCTCTATAATTGGAAAACTAACCATC	1260

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Figure 2 cont.

1261	CCCCTTCTCGGAGGATCCCCAACGCCTCACGGGTTGGAGTCCTTATGTTCTCTC	1320
1321	ACCAGCCTACTGGGATGATTGTCAACAGCTGCTGCAGACACTCTTCACAACCGAGGAGC	1380
1381	GAGAGAGAATTCTGTTAGAGGCTAGAAAAATGTTCTGGGCCGACGGCGACCCACGC	1440
1441	AGTTGCAAAATGAGATTGACATGGGATTCCTTGACTCGCCCCGGTTGGACTACAACA	1500
1501	CGGCTGAAGGTAGGGAGAGCTGAAAATCTATGCCAGGCTCTGGTGGCGGGCTCCGGG	1560
1561	GCGCCTCAAGACGGCCCACTAATTGGCTAAGGTAAGAGAGGGTATGCAGGGACCGAACG	1620
1621	AACCTCCCTCGGTATTCCTTGAGAGGCTCATGGAAGCCTTCAGGCGGTTACCCCTTTG	1680
1681	ATCCTACCTCAGAGGCCAGAAAGCCTCAGTGGCCCTGGCCTTCATTGGCAGTCGGCTC	1740
1741	TGGATATCAGGAAGAAACTTCAGAGACTGGAAGGGTTACAGGAGGCTGAGTTACGTGATC	1800
1801	TAGTGAGAGAGGCAGAGAAGGTGTATTACAGAAGGGAGACAGAAGAGGGAGAACAGA	1860
1861	GAAAAGAAAAGGGAGAGAGAAGAAAGGGAGGAAAGACGTGATAGACGGCAAGAGAAGAATT	1920
1921	TGACTAAGATCTGGCCGCAGTGGTTGAAGGGAAAGAGCAGCAGGGAGAGAGAGAGATT	1980
1981	TTAGGAAAATTAGGTCAAGGCCCTAGACAGTCAGGGAACCTGGCAATAGGACCCACTCG	2040
2041	ACAAGGACCAGTGTGCGTATTGTAAAGAAAAGGACACTGGCAAGGAACGTGCCCAAGA	2100
2101	AGGGAAACAAAGGACCGAAGTCCTAGCTCTAGAAGAAGATAAGATTAGGGAGACGGGT	2160
2161	TCGGACCCCTCCCCGAGCCCAGGGTAACCTTGAAAGGTGGAGGGCAACCGAGTTGAGTTC	2220
2221	CTGGTTGATACCGGAGCGGAGCATTCAAGTGCCTACAACCATTAGGAAAACCTAAAAGAA	2280
2281	AAAAAATCCTGGGTGATGGGTGCCACAGGGCAACGGCAGTATCCATGGACTACCCGAAGA	2340
2341	ACCGTTGACTTGGGAGTGGGACGGTAACCCACTCGTTCTGGTCATCCCTGAGTGCCCA	2400
2401	GTACCCCTCTAGGTAGAGACTTACTGACCAAGATGGGAGCTCAAATTCTTTGAACAA	2460
2461	GGAAGACCAGAAGTGTCTGTGAATAACAAACCCATCACTGTGTTGACCCCTCCAATTAGAT	2520

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Figure 2 cont.

2521	GATGAATATCGACTATATTCTCCCCAAGTAAAGCCTGATCAAGATATACTAGTCCTGGTTG	2580
2581	GAGCAGTTCCCCAAGCCTGGCAGAAACCGCAGGGATGGGTTGGCAAAGCAAGTCCC	2640
2641	CCACAGGTTATTCACTGAAGGCCAGTGCTACACCACTATCAGTCAGACAGTACCCCTTG	2700
2701	AGTAGAGAGGCTCGAGAAGGAATTGGCCGCATGTTCAAAGATTAATCCAACAGGGCATC	2760
2761	CTAGTTCCGTCCAATCCCCTTGGAAATACTCCCCTGCTACCGGTTAGGAAGCCTGGGACC	2820
2821	AATGATTATCGACCAGTACAGGACTTGAGAGAGGTCAATAAAAGGGTGCAGGACATACAC	2880
2881	CCAACGGTCCCGAACCCCTATAACCTCTTGAGCGCCCTCCGCCTGAACGGAACGGTAC	2940
2941	ACAGTATTGGACTAAAAGATGCCTTCTTCTGCCTGAGATTACACCCACTAGCCAACCA	3000
3001	CTTTTTGCCTTCGAATGGAGAGATCCAGGTACGGGAAGAACCGGGCAGCTCACCTGGACC	3060
3061	CGACTGCCCAAGGGTCAAGAACTCCCCGACCATCTTGACGAAGCCCTACACAGGGAC	3120
3121	CTGGCCAACCTCAGGATCCAACACCCCTCAGGTGACCCCTCCAGTACGTGGATGACCTG	3180
3181	CTTCTGGCGGGAGCCACCAACAGGACTGCTTAGAAGGTACGAAGGCACACTGCTGGAA	3240
3241	TTGTCTGACCTAGGCTACAGAGCCTCTGCTAAGAAGGCCAGATTGACGGAGAGAGGT	3300
3301	ACATACTTGGGTACAGTTGCGGGCGGGCAGCGATGGCTGACGGAGGCACGGAAGAAA	3360
3361	ACTGTAGTCCAGATAACGGCCCCAACACAGCCAAACAGTGGAGAGTTTGGGACA	3420
3421	GCTGGATTTGCAGACTGTGGATCCGGGTTTGCACCTAGCAGCCCCACTCTACCCG	3480
3481	CTAACCAAAAGAAAAAGGGGATTCTCTGGCTCTGAGCACCAGAAGGCATTGATGCT	3540
3541	ATCAAAAAGGCCCTGCTGAGCGCACCTGCTCTGCCCTCCCTGACGTAACCTAAACCTTT	3600
3601	ACCCTTTATGTGGATGAGCGTAAGGGAGTAGCCCGAGGAGTTAACCAAACCTAGGA	3660
3661	CCATGGAGGAGACCTGTTGCCTACCTGTCAAAGAAGCTTGTAGCCAGTGGTTGG	3720
3721	CCCGTATGTGAAGGCTATCGCAGCTGTGGCCATACTGGTCAAGGACGCTGACAAATTG	3780

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Figure 2 cont.

3781	ACTTTGGGACAGAATATAACTGTAATAGCCCCCATGCATTGGAGAACATCGTTGGCAG	3840
3841	CCCCCAGACCGATGGATGACCAACGCCCGCATGACCCACTATCAAAGCCTGCTTCTCACA	3900
3901	GAGAGGGTCACTTCGCTCCACCAGCCGCTCTAACCCCTGCCACTCTTCTGCCTGAAGAG	3960
3961	ACTGATGAACCAGTGACTCATGATTGCCATCAACTATTGATTGAGGAGACTGGGTCCGC	4020
4021	AAGGACCTTACAGACATACCGCTGACTGGAGAAGTGCTAACCTGGTTCACTGACGGAAGC	4080
4081	AGCTATGTGGTGGAAAGGTAAGAGGATGGCTGGGGCGGCAGTGGTGGACGGGACCCGCACG	4140
4141	ATCTGGGCCAGCAGCCTGCCCGAAGGAACTTCAGCGCAAAAGGCTGAGCTCATGGCCCTC	4200
4201	ACGCAAGCTTGCGGCTGGCGAAGGGAAATCCATAAACATTATACGGACAGCAGGTAT	4260
4261	GCCTTGCGACTGCACACGTACACGGGCCATCTATAAACAAAGGGGTTGCTTACCTCA	4320
4321	GCAGGGAGGGAAATAAGAACAAAGAGGAAATTCTAACGCTATTAGAACCTTACATTG	4380
4381	CCAAAAAGGCTAGCTATTATACACTGTCCTGGACATCAGAAAGCCAAAGATCTCATATCT	4440
4441	AGAGGGAAACCAGATGGCTGACCGGGTTGCCAAGCAGCAGGCCAGGCTGTTAACCTCTG	4500
4501	CCTATAATAGAAACGCCAAAGCCCCAGAACCCAGACAGTACACCTAGAACAGTGG	4560
4561	CAAGAGATAAAAAGATAGACCAAGTTCTTGAGACTCCGGAGGGACCTGCTATAACCTCA	4620
4621	TATGGGAAGGAAATCCTGCCAACAAAGAAGGGTTAGAATATGTCCAACAGATACTCGT	4680
4681	CTAACCCACCTAGGAACTAAACACCTGCAGCAGTGGTCAGAACATCCCTTATCATGTT	4740
4741	CTGAGGCTACCAGGAGTGGCTGACTCGGTGGTCAAACATTGTGTGCCCTGCCAGCTGGTT	4800
4801	AATGCTAATCCTCCAGAATACCTCCAGGAAAGAGACTAAGGGGAAGCCACCCAGGCCT	4860
4861	CACTGGGAAGTGGACTTCACTGAGGTAAAGCCGGCTAAATACGGAAACAAATATCTATTG	4920
4921	GTTTTGTAGACACCTTTCAAGGATGGTAGAGGCTTATCCTACTAACGAAAGAGACTTCA	4980
4981	ACCGTGGTGGCTAAGAAAATCTGGAGGAAATTTCCAAGATTGGAATACCTAACGGTA	5040

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Figure 2 cont.

5041	ATAGGGTCAGACAATGGTCCAGCTTCGTTGCCAGGTAAGTCAGGGACTGGCCAAGATA	5100
5101	TTGGGGATTGATTGGAAACTGCATTGTGCATACAGACCCAAAGCTCAGGACAGGTAGAG	5160
5161	AGGATGAATAGAACCATTAAGAGACCCCTACCAAATTGACCACAGAGACTGGCATTAAAT	5220
5221	GATTGGATGGCTCTCCTGCCCTTGTGCTTTAGGGTGAGGAACACCCCTGGACAGTTT	5280
5281	GGGCTGACCCCTATGAATTGCTCTACGGGGACCCCCCGTTGGCAGAAATTGCCTTT	5340
5341	GCACATAGTGTGATGTGCTGCTTCCCAGCCTTGTCTAGGCTCAAGGCCTCGAG	5400
5401	TGGGTGAGGCAGCGAGCGTGGAAAGCAGCTCCGGAGGCCTACTCAGGAGGAGACTTGCAA	5460
5461	GTTCCACATCGCTTCCAAGTTGGAGATTCACTATGTTAGACGCCACCGTGCAGGAAAC	5520
5521	CTCGAGACTCGGTGGAAGGGACCTTATCTCGTACTTTGACCACACCAACGGCTGTGAAA	5580
5581	GTCGAAGGAATCCCCACCTGGATCCATGCATCCCACGTTAACGCGGCCACCTCCGAC	5640
5641	TCGGGGTGGAGAGCCGAAAAGACTGAGAATCCCCTTAACGCTTCGCCTCCATCGCCTGGTT	5700
5701	CCTTAACATAACAATACTCCCCAGGCCAGTAGTAAACGCCCTATAGACAGCTCGAACCC	5760
5761	CCATAGACCTTATCCCTAACCTGGCTGATTATTGACCCTGATACGGGTGTCACTGTAAA	5820
5821	TAGCACTCGAGGTGTTGCTCCTAGAGGCACCTGGTGGCCTGAACTGCATTCTGCCTCCG	5880
5881	ATTGATTAACCCGCTGTTAARAGCACACCTCCAACCTAGTCCTAGTTATGGTTCTA	5940
5941	TTGCTGCCAGGCACAGAGAAAGAGAAATCTGTGGGGTTCTGGGAATCCTCTGTAG	6000
6001	GAGATGGAGCTCGTACCTCCACCGATGGAGACTGGAAATGGCGATCTCTCCAGGA	6060
6061	CCGGGTAAAATTCTCCTTGTCAATTCCGGCCGGCAAGTACAAATGATGAAACTATA	6120
6121	TAAAGATAAGAGCTGCTCCCCATCAGACTAGATTATCTAAAGATAAGTTCACTGAAAG	6180
6181	AAAAACAGGAAAATATTCAAAAGTGGATAATGGTATGAGCTGGGAATAGTTTTTATT	6240
6241	ATATGGCGGGGGAGCAGGGTCCACTTTAACCAATTGCCTTAGGATAGAGACGGGGACAGA	6300

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Figure 2 cont.

6301	ACCCCCCTGTGGCAATGGGACCCGATAAAGTACTGGCTGAACAGGGGCCCGGCCCTGGA	6360
6361	GCCACCGCATAACTGCCGGTCCCCAATTACCTCGCTGCAGCCTGACATAACACAGCC	6420
6421	GCCTAGCAACAGTACCACTGGATTGATTCCCTACCAACACGCCAGAAACTCCCCAGGTGT	6480
6481	TCCTGTTAACAGACAGGACAGAGACTCTTCAGTCTCATCCAGGGAGCTTCCAAGCCATCAA	6540
6541	CTCCACCGACCCCTGATGCCACTTCTTGTGGCTTGTCTATCCTCAGGGCCTCTTA	6600
6601	TTATGAGGGGATGGCTAAAGAAAGAAAATTCAATGTGACCAAAGAGCATAGAAATCAATG	6660
6661	TACATGGGGTCCCAGAAATAAGCTTACCCCTCACTGAAGTTCCGGGAAGGGGACATGCAT	6720
6721	AGGAAAAGCTCCCCATCCCACCAACACCTTGCTATAGTACTGTGGTTATGAGCAGGC	6780
6781	CTCAGAAAATCAGTATTTAGTACCTGGTTATAACAGGTGGTGGCATGCAATACTGGTT	6840
6841	AACCCCCCTGTGTTCCACCTCAGTCTTCAACCAATCCAAAGATTCTGTGTATGGTCCA	6900
6901	AATCGTCCCCGAGTGTACTACCATCCTGAGGAAGTGGTCCTTGATGAATATGACTATCG	6960
6961	GTATAACCGACCAAAAGAGAACCCGTATCCCTTACCCCTAGCTGTAATGCTCGGATTAGG	7020
7021	GACGGCCGTTGGCGTAGGAACAGGGACAGCTGCCCTGATCACAGGACCACAGCAGCTAGA	7080
7081	GAAAGGACTTGGTGAGCTACATGCGGCCATGACAGAAGATCTCGAGCCTTAAAGGAGTC	7140
7141	TGTTAGCAACCTAGAAGAGTCCCTGACTTCTTGTCTGAAGTGGTTCTACAGAACCGGAG	7200
7201	GGGATTAGATCTGCTGTTCTAAGAGAAGGTGGTTATGTGCAGCCTTAAAGAAGAATG	7260
7261	TTGCTTCTATGTAGATCACTCAGGAGCCATCAGAGACTCCATGAACAAGCTTAGAAAAAA	7320
7321	GTTAGAGAGGCCTGAAGGAAAGAGAGGGCTGACCAGGGTGGTTGAAGGATGGTCAA	7380
7381	CAGGTCTCCTGGATGACCACCCCTGCTTCTGCTCTGACGGGCCCTAGTAGTCCTGCT	7440
7441	CCTGTTACTTACAGTTGGCCTTGCTTAATTAAAGGTTGTTGCCTTGTAGAGAACG	7500
7501	AGTGAGTGCAGTCCAGATCATGGTACTTAGGCAACAGTACCAAGGCCTTGTAGCCAGG	7560

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Figure 2 cont.

7561	AGAAACTGACCTCTAGCCTTCCCAGTTCTAAGATTAGAACTATTAACAAGACAAGAAGTG	7620
7621	GGGAATGAAAGGATGAAATGCAACCTAACCCCTCCAGAACCCAGGAAGTTAATAAAAG	7680
7681	CTCTAAATGCCCGAATTMCAGACCCCTGCTGGCTGCCAGTAAATAGGTAGAAGGTACAC	7740
7741	CTTCCTATTGTTCCAGGGCTGCTATCCTGGCTAAGTAAGATAAACAGGAAATGAGTTGA	7800
7801	CTAACCGCTTATCTGGATTCTGTAAAACGTGACTGGCACCATAGAAGAATTGATTACACAT	7860
7861	TGACAGCCCTAGTGACCTATCTCAACTGCAATCTGTCACTCTGCCAGGAGGCCACGCAG	7920
7921	ATGCGGACCTCCGGAGCTATTTAAAATGATTGGTCCACGGAGCGCGGGCTCTCGATATT	7980
7981	TTAAAATGATTGGTCCATGGAGCGCGGGCTCTCGATATTTAAAATGATTGGTTGTGAC	8040
8041	GCACAGGGCTTGTGAACCCATAAAAGCTGTCCGATTCCGACTCGGGGCCCGAGT	8100
8101	CCTCTACCCCTGCGTGGTGTACGACTGTGGCCCCAGCGCGCTTGAATAAAATCCTCT	8160
8161	TGCTGTTGCATAAAAAAAAAAAAAAAAAAAAA 8196	

Figure 3

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1 GTGGTGTACGACTGTGGGCCAGCGCGTGGAAATAAAATCCTCTTGCTGTTGCATC 60

61 AAGACCGCTCTCGTGAGTGATTGGGTGTCGCCTCTCCGAGCCGGACGAGGGGAT 120

121 TGTTCTTTACTGCCCTTCATTGGTGCCTGGCCGGAAATCCTGCGACCACCCCTTA 180

181 CACCCGAGAACCGACTGGAGGTAAAGGGATCCCCTTGGAACGTGTGTGTGGCC 240

241 GGC GTCTCTGTTCTGAGTGTCTGTTTCGGTGATGCGCGCTTCGGTTGCAGCTGTCCT 300

301 CTCAGACCGTAAGGACTGGAGGACTGTGATCAGCAGACGTGCTAGGAGGATCACAGGCTG 360

361 CCACCCCTGGGGACGCCCGGGAGGTGGGAGAGCCAGGGACGCCCTGGTGGTCTCCTACT 420

421 GTCGGTCAGAGGACCGAGTTCTGTTGAAGCGAAAGCTCCCCCTCCGGCCGTCCG 480

481 ACTCTTTGCCCTGCTTGTGGAAAGACGCGGACGGGTCGCGTGTCTGGATCTGTTGGTT 540

541 CTGTCTCGTGTCTTGTCTTGTCTACAGTTAATATGGGACAGACAG  
MetGlyGlnThrV 600

601 TGACTACCCCCCTAGTTGACTCTGACCATGGACTGAAGTTAGATCCAGGGCTCATA  
alThrThrProLeuSerLeuThrLeuAspHisTrpThrGluValArgSerArgAlaHisA 660

661 ATTTGTCAGTCAGGTTAAGAAGGGACCTGGCAGACTTCTGTGCCTCTGAATGGCAA  
snLeuSerValGlnValLysLysGlyProTrpGlnThrPheCysAlaSerGluTrpProT 720

721 CATTGATGTTGGATGGCCATCAGAGGGACCTTAATTCTGAAATTATCCTGGCTGTTA  
hrPheAspValGlyTrpProSerGluGlyThrPheAsnSerGluIleIleLeuAlaValI 780

781 AGGCAATCATTTCAGACTGGACCCGGCTCTCATCCTGATCAGGAGCCCTATATCCTTA  
ysAlaIleIlePheGlnThrGlyProGlySerHisProAspGlnGluProTyrIleLeuT 840

841 CGTGGCAAGATTGGCAGAAGATCCTCCGCCATGGGTTAAACCATGGCTAAATAACCAA  
hrTrpGlnAspLeuAlaGluAspProProTrpValLysProTrpLeuAsnLysProA 900

901 GAAAGCCAGGTCCCCGAATCCTGGCTCTGGAGAGAAAAACAAACACTCGGCCGAAAAAG  
rgLysProGlyProArgIleLeuAlaLeuGlyGluLysAsnLysHisSerAlaGluLysV 960

961 TCGAGCCCTTCTCGTATCTACCCCGAGATCGAGGGAGCCGCGACTTGGCCGGAACCC  
alGluProSerSerTyrLeuProArgAspArgGlyAlaAlaAspLeuAlaGlyThrP 1020

1021 CAACCTGTTCCCCACCCCTTATCCAGCACAGGGTGTGAGGGGACCTCTGCCCTC  
roThrCysSerProThrProLeuSerSerThrGlyCysCysGluGlyThrSerAlaProP 1080

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Figure 3 cont.

1081	CTGGAGCTCCGGTGGAGGGACCTGCTGCCGGACTCGGAGGCCGGAGAGGCCACCC roGlyAlaProValValGluGlyProAlaAlaGlyThrArgSerArgArgGlyAlaThrP	1140
1141	CGGAGCGGACAGCAGAGATCGCGATATTACCGCTGCGCACCTATGGCCCTCCATGCCAG roGluArgThrAspGluIleAlaIleLeuProLeuArgThrTyrGlyProProMetProG	1200
1201	GGGGCCAATTGCAGCCCCCTCCAGTATTGCCCTTTCTTCTGCAGATCTCTATAATTGGA lyGlyGlnLeuGlnProLeuGlnTyrTrpProPheSerSerAlaAspLeuTyrAsnTrpL	1260
1261	AAACTAACCATCCCCCTTCTCGGAGGATCCCCAACGCCCTCACGGGGTTGGTGGAGTCCC ysThrAsnHisProProPheSerGluAspProGlnArgLeuThrGlyLeuValGluSerL	1320
1321	TTATGTTCTCTCACCAAGCCTACTGGGATGATTGTCAACAGCTGCTGCAGACACTCTTCA euMetPheSerHisGlnProThrTrpAspAspCysGlnGlnLeuLeuGlnThrLeuPheT	1380
1381	CAACCGAGGAGCGAGAGAGAATTCTGTTAGAGGCTAGAAAAAATGTTCTGGGGCCGACG hrThrGluGluArgGluArgIleLeuLeuGluAlaArgLysAsnValProGlyAlaAspG	1440
1441	GGCGACCCACGCAGTTGCAAAATGAGATTGACATGGGATTCCCTTGACTCGCCCCGGTT lyArgProThrGlnLeuGlnAsnGluIleAspMetGlyPheProLeuThrArgProGlyT	1500
1501	GGGACTACAACACGGCTGAAGGTAGGGAGAGCTTGAAAATCTATGCCAGGCTCTGGTGG rpAspTyrAsnThrAlaGluGlyArgGluSerLeuLysIleTyrArgGlnAlaLeuValA	1560
1561	CGGGTCTCCGGGGCGCCTAAGACGGCCACTAATTGGCTAAGGTAAGAGAGGGTGTG laGlyLeuArgGlyAlaSerArgArgProThrAsnLeuAlaLysValArgGluValMetG	1620
1621	AGGGACCGAACGAAACCTCCCTCGGTATTCTTGAGAGGGCTCATGGAAGCCTTCAGGCGGT lnGlyProAsnGluProProSerValPheLeuGluArgLeuMetGluAlaPheArgArgP	1680
1681	TCACCCCTTTGATCCTACCTCAGAGGCCAGAAAGCCTCAGTGGCCCTGGCCTTCATTG heThrProPheAspProThrSerGluAlaGlnLysAlaSerValAlaLeuAlaPheIleG	1740
1741	GGCAGTCGGCTCTGGATATCAGGAAGAAACTTCAGAGACTGGAAGGGTTACAGGAGGCTG lyGlnSerAlaLeuAspIleArgLysLysLeuGlnArgLeuGluGlyLeuGlnGluAlaG	1800
1801	AGTTACGTGATCTAGTGAGAGAGGCAGAGAAGGTGTATTACAGAAGGGAGACAGAAGAGG luLeuArgAspLeuValArgGluAlaGluLysValTyrTyrArgArgGluThrGluGluG	1860
1861	AGAAGGAACAGAGAAAAGAAAAGGAGAGAGAAGAAAGGGAGGAAAGACGTGATAGACGGC luLysGluGlnArgLysGluLysGluArgGluGluArgGluGluArgArgAspArgArgG	1920
1921	AAGAGAAGAATTGACTAACGATCTTGGCCGCAGTGGTTGAAGGGAAGAGCAGCAGGGAGA lnGluLysAsnLeuThrLysIleLeuAlaAlaValValGluGlyLysSerSerArgGluA	1980
1981	GAGAGAGAGATTAGGAAAATTAGGTCAAGGCCCTAGACAGTCAGGGAACCTGGCAATA rgGluArgAspPheArgLysIleArgSerGlyProArgGlnSerGlyAsnLeuGlyAsnA	2040

Figure 3 cont

2041 GGACCCCACTCGACAAGGACCAGTGTGCGTATTGTAAAGAAAAAGGACACTGGGCAAGGA 2100  
rgThrProLeuAspLysAspGlnCysAlaTyrCysLysGluLysGlyHisTrpAlaArgA

2101 ACTGCCCAAGAAGGGAAACAAAGGACCGAAGgTCCTAGCTCTAGAAGAAGATAAAAGATT 2160  
snCysProLysLysGlyAsnLysGlyProLysValLeuAlaLeuGluGluAspLysAspE

2161 AGGGGAGACGGGgTCGGACCCCTCCCCGAGCCCAGGGTAACCTTGAAAGGTGGAGGGC 2220  
ndGlyArgArgGlySerAspProLeuProGluProArgValThrLeuLysValGluGlyG

2221 AACCAAGTTGAGTTCCCTGGTTGATACCGGAGCGGAGCATTCACTGCTGCTACAACCATTAG 2280  
lnProValGluPheLeuValAspThrGlyAlaGluHisSerValLeuLeuGlnProLeuG

2281 GAAAActAAAAGAAAAAAATCCTGGGTGATGGGTGCCACAGGGCAACGGCAGTATCCAT 2340  
lyLysLeuLysGluLysLysSerTrpValMetGlyAlaThrGlyGlnArgGlnTyrProT

2341 GGACTACCCGAAGAACCGTTGACTTGGGAGTGGGACGGGTAACCCACTCGTTCTGGTCA 2400  
rpThrThrArgArgThrValAspLeuGlyValGlyArgValThrHisSerPheLeuValI

2401 TCCCTGAGTGCCcAGTACCCCTTCTAGGTAGAGACTTACTGACCAAGATGGGAGCTCAA 2460  
leProGluCysProValProLeuLeuGlyArgAspLeuLeuThrLysMetGlyAlaGlnI

2461 TTTCTTTGAACAAGGAAGACCAGAAGTGTCTGTGAATAACAAACCCATCACTGTGTTGA 2520  
leSerPheGluGlnGlyArgProGluValSerValAsnAsnLysProIleThrValLeuT

2521 CCCTCCAATTAGATGATGAATATCGACTATATTCTCCCCAAGTAAAGCCTGATCAAGATA 2580  
hrLeuGlnLeuAspAspGluTyrArgLeuTyrSerProGlnValLysProAspGlnAspI

2581 TACAGTCCTGGTTGGAGCAGTTCCCCAAGCCTGGCAGAAACCGCAGGGATGGGTTGG 2640  
leGlnSerTrpLeuGluGlnPheProGlnAlaTrpAlaGluThrAlaGlyMetGlyLeuA

2641 CAAAGCAAGTTCCCCCACAGGTTATTCAACTGAAGGCCAGTGTACACCCAGTATCAGTCA 2700  
laLysGlnValProProGlnValIleGlnLeuLysAlaSerAlaThrProValSerValA

2701 GACAGTACCCCTTGAGTAGAGAGGGCTCGAGAAGGAATTGGCCGCATGTTCAAAGATTAA 2760  
rgGlnTyrProLeuSerArgGluAlaArgGluGlyIleTrpProHisValGlnArgLeuI

2761 TCCAAACAGGGCATCCTAGTTCTGTCCAATCCCCTGGAATACTCCCTGCTACCGGGTTA 2820  
leGlnGlnGlyIleLeuValProValGlnSerProTrpAsnThrProLeuLeuProValA

2821 GGAAGCCTGGGACCAATGATTATCGACCAGTACAGGACTTGAGAGAGGGTCAATAAGGG 2880  
rgLysProGlyThrAsnAspTyrArgProValGlnAspLeuArgGluValAsnLysArgV

2881 TGCAGGACATAACCCAACGGTCCCGAACCTTATAACCTTGTGAGCGCCCTCCCGCTG 2940  
alGlnAspIleHisProThrValProAsnProTyrAsnLeuLeuSerAlaLeuProProG

2941 AACGGAACACTGGTACACAGTATTGGACTTAAAGATGCCTTCTCTGCCTGAGATTACACC 3000  
luArgAsnTrpTyrThrValLeuAspLeuLysAspAlaPhePheCysLeuArgLeuHisP

Figure 3 cont.

3001 CCACTAGCCAACCACTTTGCCTTCGAATGGAGAGATCCAGGTACGGGAAGAACCGGGC 3060  
roThrSerGlnProLeuPheAlaPheGluTrpArgAspProGlyThrGlyArgThrGlyG

3061 AGCTCACCTGGACCCGACTGCCCAAGGGTTCAAGAACTCCCCGACCATCTTGACGAAG 3120  
lnLeuThrTrpThrArgLeuProGlnGlyPheLysAsnSerProThrIlePheAspGluA

3121 CCCTACACAGGGACCTGGCCAACCTCAGGATCCAACACCCTCAGGTGACCCCTCCTCCAGT 3180  
laLeuHisArgAspLeuAlaAsnPheArgIleGlnHisProGlnValThrLeuLeuGlnT

3181 ACGTGGATGACCTGCTTCTGGCGGGAGCCACCAAACAGGACTGCTTAGAAGGTACGAAGG 3240  
yrValAspAspLeuLeuAlaGlyAlaThrLysGlnAspCysLeuGluGlyThrLysA

3241 CACTACTGCTGGAATTGTCTGACCTAGGCTACAGAGCCTCTGCTAAGAAGGCCAGATT 3300  
laLeuLeuLeuGluLeuSerAspLeuGlyTyrArgAlaSerAlaLysLysAlaGlnIleC

3301 GCAGGAGAGAGGTAACATACTGGGGTACAGTTGCGGGCGGGCAGCGATGGCTGACGG 3360  
ysArgArgGluValThrTyrLeuGlyTyrSerLeuArgGlyGlyGlnArgTrpLeuThrG

3361 AGGCACGGAAGAAAAGTGTAGTCCAGATAACGGCCCAACCACAGCCAAACAAAGTGAGAG 3420  
luAlaArgLysLysThrValValGlnIleProAlaProThrThrAlaLysGlnValArgG

3421 AGTTTTGGGGACAGCTGGATTTCAGACTGTGGATCCGGGGTTGCGACCTTAGCAG 3480  
luPheLeuGlyThrAlaGlyPheCysArgLeuTrpIleProGlyPheAlaThrLeuAlaA

3481 CCCCACCTACCGCTAACCAAAGAAAAAGGGGGATTCTCTGGGCTCCTGAGCACCAGA 3540  
laProLeuTyrProLeuThrLysGluLysGlyGlyPheSerTrpAlaProGluHisGlnL

3541 AGGCATTGATGCTATCAAAAGGCCCTGCTGAGCGCACCTGCTCTGCCCTCCCTGACG 3600  
ysAlaPheAspAlaIleLysLysAlaLeuLeuSerAlaProAlaLeuAlaLeuProAspV

3601 TAACTAAACCCCTTACCCATTGTGGATGAGCGTAAGGGAGTAGCCCGAGGAGTTTAA 3660  
alThrLysProPheThrLeuTyrValAspGluArgLysGlyValAlaArgGlyValLeuT

3661 CCCAAACCCCTAGGACCATGGAGGGAGACCTGTTGCCTACCTGTCAAAGAACGCTTGATCCTG 3720  
hrGlnThrLeuGlyProTrpArgArgProValAlaTyrLeuSerLysLeuAspProV

3721 TAGCCAGTGGTTGGCCCGTATGTCTGAAGGCTATCGCAGCTGTGGCCATACTGGTCAAGG 3780  
alAlaSerGlyTrpProValCysLeuLysAlaIleAlaAlaValAlaIleLeuValLysA

3781 ACGCTGACAAATTGACTTTGGGACAGAATATAACTGTAATAGCCCCCATGCAATTGGAGA 3840  
spAlaAspLysLeuThrLeuGlyGlnAsnIleThrValIleAlaProHisAlaLeuGluA

3841 ACATCGTTGGCAGCCCCCAGACCGATGGATGACCAACGCCGCATGACCCACTATCAA 3900  
snIleValArgGlnProProAspArgTrpMetThrAsnAlaArgMetThrHisTyrGlnS

3901 GCCTGCTTCTCACAGAGAGGGTCACTTCGCTCCACCAGCCGCTCTCAACCCCTGCCACTC 3960  
erLeuLeuLeuThrGluArgValThrPheAlaProProAlaAlaLeuAsnProAlaThrL

Figure 3 cont

3961 TTCTGCCTGAAGAGACTGATGAACCAGTGA CTCATGATTGCCATCAACTATTGATTGAGG 4020  
euLeuProGluGluThrAspGluProValThrHisAspCysHisGlnLeuLeuIleGluG

4021 AGACTGGGGTCCGCAAGGACCTTACAGACATACCGCTGACTGGAGAAGTGCTAACCTGGT 4080  
luThrGlyValArgLysAspLeuThrAspIleProLeuThrGlyGluValLeuThrTrpP

4081 TCACTGACGGAAGCAGCTATGTGGTGGAAAGGTAAGAGGATGGCTGGGGCGGCAGTGGTGG 4140  
heThrAspGlySerSerTyrValValGluGlyLysArgMetAlaGlyAlaAlaValValA

4141 ACGGGACCCGCACGATCTGGGCCAGCAGCCTGCCGGAAAGGAACTTCAGCGCAAAAGGCTG 4200  
spGlyThrArgThrIleTrpAlaSerSerLeuProGluGlyThrSerAlaGlnLysAlaG

4201 AGCTCATGGCCCTCACGCAAGCTTGGCTGGCCGAAGGGAAATCCATAAACATTATA 4260  
luLeuMetAlaLeuThrGlnAlaLeuArgLeuAlaGluGlyLysSerIleAsnIleTyrT

4261 CGGACAGCAGGTATGCCTTGCAGTGCACACGTACACGGGCCATCTATAAACAAAGGG 4320  
hrAspSerArgTyrAlaPheAlaThrAlaHisValHisGlyAlaIleTyrLysGlnArgG

4321 GGTTGCTTACCTCAGCAGGGAGGGAAATAAGAACAAAGAGGAAATTCTAACGCTATTAG 4380  
lyLeuLeuThrSerAlaGlyArgGluIleLysAsnLysGluGluIleLeuSerLeuLeuG

4381 AAGCCTTACATTGCCAAAAAGGCTAGCTATTATACTGTCTGGACATCAGAAAGCCA 4440  
luAlaLeuHisLeuProLysArgLeuAlaIleIleHisCysProGlyHisGlnLysAlaL

4441 AAGATCTCATATCTAGAGGGAACAGATGGCTGACCGGGTTGCCAACGCAGGCCAGG 4500  
ysAspLeuIleSerArgGlyAsnGlnMetAlaAspArgValAlaLysGlnAlaAlaGlnA

4501 CTGTTAACCTTCTGCCTATAATAGAAAAGCCCAAAGCCCCAGAACCCAGACAGTACA 4560  
laValAsnLeuLeuProIleIleGluThrProLysAlaProGluProArgArgGlnTyrT

4561 CCCTAGAAGACTGGCAAGAGATAAAAAGATAGACCAGTTCTGAGACTCCGGAGGGGA 4620  
hrLeuGluAspTrpGlnGluIleLysLysIleAspGlnPheSerGluThrProGluGlyT

4621 CCTGCTATACCTCATATGGGAAGGAAATCCTGCCAACAAAGAACGGTTAGAATATGTCC 4680  
hrCysTyrThrSerTyrGlyLysGluIleLeuProHisLysGluGlyLeuGluTyrValG

4681 AACAGATACATCGTCTAACCCACCTAGGAACCTAACACACCTGCAGCAGTTGGTCAGAACAT 4740  
lnGlnIleHisArgLeuThrHisLeuGlyThrLysHisLeuGlnGlnLeuValArgThrS

4741 CCCCTTATCATGTTCTGAGGCTACCAGGAGTGGCTGACTCGGTGGTCAAACATTGTGTGC 4800  
erProTyrHisValLeuArgLeuProGlyValAlaAspSerValValLysHisCysValP

4801 CCTGCCAGCTGGTTAATGCTAACCTTCCAGAATACCTCCAGGAAAGAGACTAACGGGAA 4860  
roCysGlnLeuValAsnAlaAsnProSerArgIleProProGlyLysArgLeuArgGlyS

4861 GCCACCCAGGCGCTCACTGGGAAGTGGACTTCAGTGGTAAAGCCGGCTAAATACGGAA 4920  
erHisProGlyAlaHisTrpGluValAspPheThrGluValLysProAlaLysTyrGlyA

Figure 3 cont.

4921 ACAAAATATCTATTGGTTTTGTAGACACCTTTCAAGGATGGTAGAGGCTTATCCTACTA 4980  
snLysTyrLeuLeuValPheValAspThrPheSerGlyTrpValGluAlaTyrProThrL

4981 AGAAAAGAGACTTCAACCGTGGCTAACGAAAATACTGGAGGAAATTTCCAAGATTG 5040  
ysLysGluThrSerThrValValAlaLysIleLeuGluGluIlePheProArgPheG

5041 GAATACCTAAGGTAATAGGGTCAGACAATGGTCCAGCTTCGTTGCCAGGTAAGTCAGG 5100  
lyIleProLysValIleGlySerAspAsnGlyProAlaPheValAlaGlnValSerGlnG

5101 GACTGGCCAAGATATTGGGGATTGATTGGAAACTGCATTGTGCATACAGACCCAAAGCT 5160  
lyLeuAlaLysIleLeuGlyIleAspTrpLysLeuHisCysAlaTyrArgProGlnSersS

5161 CAGGACAGGTAGAGAGGATGAATAGAACATTAAAGAGACCCCTAACAAATTGACCACAG 5220  
erGlyGlnValGluArgMetAsnArgThrIleLysGluThrLeuThrLysLeuThrThrG

5221 AGACTGGCATTAAATGATTGGATGGCTCTCGCCCTTGTGCTTTAGGGTGAGGAACA 5280  
luThrGlyIleAsnAspTrpMetAlaLeuLeuProPheValLeuPheArgValArgAsnT

5281 CCCCTGGACAGTTGGCTGACCCCTATGAATTGCTCTACGGGGACCCCCCGTTGG 5340  
hrProGlyGlnPheGlyLeuThrProTyrGluLeuLeuTyrGlyGlyProProProLeuA

5341 CAGAAAATTGCCTTGCACATAGTGCTGATGTGCTGCTTCCCAGCCTTGTCTAGGC 5400  
laGluIleAlaPheAlaHisSerAlaAspValLeuLeuSerGlnProLeuPheSerArgL

5401 TCAAGGGCGCTCGAGTGGGTGAGGCAGCGAGCGTGGAAAGCAGCTCCGGAGGCCTACTCAG 5460  
euLysAlaLeuGluTrpValArgGlnArgAlaTrpLysGlnLeuArgGluAlaTyrSerG

5461 GAGGAGACTTGCAAGTCCACATCGCTTCAAGTTGGAGATTAGTCTATGTTAGACGCC 5520  
lyGlyAspLeuGlnValProHisArgPheGlnValGlyAspSerValTyrValArgArgH

5521 ACCGTGCAGGAAACCTCGAGACTCGGTGGAAGGGACCTTATCTGTACTTTGACCACAC 5580  
isArgAlaGlyAsnLeuGluThrArgTrpLysGlyProTyrLeuValLeuLeuThrThrP

5581 CAACGGCTGTGAAAGTCGAAGGAATCCCCACCTGGATCCATGCATCCCACGTTAACGCCGG 5640  
roThrAlaValLysValGluGlyIleProThrTrpIleHisAlaSerHisValLysProA  
MetHisProThrLeuSerArg

5641 CGCCACCTCCCCACTCGGGGTGGAGAGGCCGAAAGAcTGAGAAATCCCCCTAACGCCCTATA 5700  
laProProProAspSerGlyTrpArgAlaGluLysThrGluAsnProLeuLysLeuArgL  
ArgHisLeuProThrArgGlyGluProLysArgLeuArgIleProLeuSerPheAla

5701 TCCATCGCCTGGTTCTTACTCTAACAAATAACTCCCCAGGCCAGTAGTAAACGCCCTATA 5760  
euHisArgLeuValProTyrSerAsnAsnAsnSerProGlyGlnEnd  
SerIleAlaTrpPheLeuThrIleThrProGlnAlaSerSerLysArgLeuIle

5761 GACAGCTCGAACCCCCATAGACCTTATCCCTTACCTGGCTGATTATTGACCCTGATACG 5820  
AspSerSerAsnProHisArgProLeuSerLeuThrTrpLeuIleIleAspProAspThr

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Figure 3 cont

5821	GGTGTCACTGTAAATAGCACTCGAGGTGTTGCTCTAGAGGCACCTGGTGGCCTGAAGTGlyValThrValAsnSerThrArgGlyValAlaProArgGlyThrTrpTrpProGluLeu	5880
5881	CATTCTGCCTCCGATTGATTAACCCCGCTGTTAAAAGCACACCTCCAACCTAGTCCGTHisPheCysLeuArgLeuIleAsnProAlaValLysSerThrProProAsnLeuValArg	5940
5941	AGTTATGGGTTCTATTGCTGCCAGGCACAGAGAAAGAGAAATACTGTGGGGGTTCTGGGSerTyrGlyPheTyrCysCysProGlyThrGluLysGluLysTyrCysGlyGlySerGly	6000
6001	GAATCCTCTGTAGGAGATGGAGCTGCGTCACCTCCAACGATGGAGACTGGAAATGGCCGAGluSerPheCysArgArgTrpSerCysValThrSerAsnAspGlyAspTrpLysTrpPro	6060
6061	ATCTCTCTCCAGGACCAGGGTAAAATTCTCCTTGTCATTCCGGCCCGGGCAAGTACAAAIleSerLeuGlnAspArgValLysPheSerPheValAsnSerGlyProGlyLysTyrLys	6120
6121	ATGATGAAACTATATAAGATAAGAGCTGCTCCCCATCAGACTTAGATTATCTAAAGATAMetMetLysLeuTyrLysAspLysSerCysSerProSerAspLeuAspTyrLeuLysIle	6180
6181	AGTTCACTGAAAGGAAAACAGGAAAATATTCAAAAGTGGATAATGGTATGAGCTGGGGSerPheThrGluArgLysThrGlyLysTyrSerLysValAspLysTrpTyrGluLeuGly	6240
6241	AATAGTTTTATTATATGGCGGGGGAGCAGGGTCCACTTTAACCTTCGCTTAGGATAAsnSerPheLeuLeuTyrGlyGlyAlaGlySerThrLeuThrIleArgLeuArgIle	6300
6301	GAGACGGGACAGAACCCCTGGCAATGGACCCGATAAAGTACTGGCTGAACAGGGGAGluThrGlyThrGluProProValAlaMetGlyProAspLysValLeuAlaGluGlnGly	6360
6361	CCCCCGGCCCCCTGGAGCCACCGCATAACTTGCCGGTCCCCATTAAACCTCGCTGCAGGCTProProAlaLeuGluProProHisAsnLeuProValProGlnLeuThrSerLeuArgPro	6420
6421	GACATAACACAGCCGCTAGCAACAGTACCACTGGATTGATTCTACCAACACGCCTAGAAspIleThrGlnProProSerAsnSerThrThrGlyLeuIleProThrAsnThrProArg	6480
6481	AACTCCCCAGGTGTTCTGTTAAGACAGGACAGAGACTCTCAGTCTCATCCAGGGAGCTAsnSerProGlyValProValLysThrGlyGlnArgLeuPheSerLeuIleGlnGlyAla	6540
6541	TTCCAAGCCATCAACTCCACCGACCCCTGATGCCACTTCTTGTGGCTTGTCTATCCPheGlnAlaIleAsnSerThrAspProAspAlaThrSerSerCysTrpLeuCysLeuSer	6600
6601	TCAGGGCCTCTTATTATGAGGGGATGGCTAAAGAAAGAAAATCAATGTGACCAAAGAGSerGlyProProTyrTyrGluGlyMetAlaLysGluArgLysPheAsnValThrLysGlu	6660
6661	CATAGAAATCAATGTACATGGGGTCCCAGAAATAAGCTTACCCACTGAAGTTCCGGGHisArgAsnGlnCysThrTrpGlySerArgAsnLysLeuThrLeuThrGluValSerGly	6720
6721	AAGGGGACATGCATAGGAAAAGCTCCCCCATCCCACCAACACCTTGCTATAGTACTGTGlysGlyThrCysIleGlyLysAlaProProSerHisGlnHisLeuCysTyrSerThrVal	6780

Figure 3 cont.

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6781	GTTCATGAGCAGGCCCTCAGAAAATCAGTATTTAGTACCTGGTTATAACAGGTGGTGGCA ValTyrGluGlnAlaSerGluAsnGlnTyrLeuValProGlyTyrAsnArgTrpTrpAla	6840
6841	TGCAATACTGGGTTAACCCCTGTGTTCCACCTCAGTCTTCAACCAATCCAAAGATTTC CysAsnThrGlyLeuThrProCysValSerThrSerValPheAsnGlnSerLysAspPhe	6900
6901	TGTGTCATGGTCAAATCGTCCCCGAGTGTACTACCATCCTGAGGAAGTGGTCCTTGAT CysValMetValGlnIleValProArgValTyrTyrHisProGluGluValValLeuAsp	6960
6961	GAATATGACTATCGGTATAACCGACCAAAAGAGAACCCGTATCCCTTACCCCTAGCTGTA GluTyrAspTyrArgTyrAsnArgProLysArgGluProValSerLeuThrLeuAlaVal	7020
7021	ATGCTCGGATTAGGGACGGCCGTGGCGTAGGAACAGGGACAGCTGCCCTGATCACAGGA MetLeuGlyLeuGlyThrAlaValGlyValGlyThrGlyThrAlaAlaLeuIleThrGly	7080
7081	CCACAGCAGCTAGAGAAAGGACTTGGTGAGCTACATGCGGCCATGACAGAAAGATCTCCGA ProGlnGlnLeuGluLysGlyLeuGlyGluLeuHisAlaAlaMetThrGluAspLeuArg	7140
7141	GCCTTAAAGGAGTCTGTTAGCAACCTAGAAGAGTCCCTGACTTCTTGCTGAAGTGGTT AlaLeuLysGluSerValSerAsnLeuGluGluSerLeuThrSerLeuSerGluValVal	7200
7201	CTACAGAACCGGAGGGGATTAGATCTGCTGTTCTAAGAGAAAGGTGGTTATGTGCAGCC LeuGlnAsnArgArgGlyLeuAspLeuLeuPheLeuArgGluGlyGlyLeuCysAlaAla	7260
7261	TTAAAAGAAGAATGTTGCTTCTATGTAGATCACTCAGGAGCCATCAGAGACTCCATGAAC LeuLysGluGluCysCysPheTyrValAspHisSerGlyAlaIleArgAspSerMetAsn	7320
7321	AAGCTTAGAAAAAGTTAGAGAGGGCGTGAAGGGAAAGAGAGGGCTGACCAGGGTGGTTT LysLeuArgLysLysLeuGluArgArgArgGluArgGluAlaAspGlnGlyTrpPhe	7380
7381	GAAGGGATGGTTCAACAGGTCTCCTGGATGACCACCCCTGCTTCTGCTCTGACGGGCC GluGlyTrpPheAsnArgSerProTrpMetThrThrLeuLeuSerAlaLeuThrGlyPro	7440
7441	CTAGTAGTCCTGCTCCTGTTACTTACAGTTGGGCCCTGCTTAATTAAATTAGGTTTGTGCC LeuValValLeuLeuLeuLeuLeuThrValGlyProCysLeuIleAsnArgPheValAla	7500
7501	TTTGTTAGAGAACGAGTGAGTGCAGTCAGATCATGGTACTTAGGCAACAGTACCAAGGC PheValArgGluArgValSerAlaValGlnIleMetValLeuArgGlnGlnTyrGlnGly	7560
7561	CTTCTGAGCCAAGGAGAAACTGACCTCTAGCCTCCCAGTTCTAAGATTAGAACTATTAA LeuLeuSerGlnGlyGluThrAspLeuEnd	7620
7621	CAAGACAAGAAGTGGGAATGAAAGGATGAAATGCAACCTAACCCCTCCAGAACCCAGG	7680
7681	AAGTTAATAAAAGCTCTAAATGCCCGAATTACAGACCCCTGCTGGCTGCCAGTAAATA	7740

Figure 3 cont.

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7741 GGTAGAAGGTACACTCCTATTGTTCCAGGGCCTGCTATCCTGGCTAAGTAAGATAAC 7800  
7801 AGGAAATGAGTTGACTAATCGCTTATCTGGATTCTGTAAAACGTGACTGGCACCATAAG 7860  
7861 AATTGATTACACATTGACAGCCCTAGTGACCTATCTCAACTGCAATCTGTCACTCTGCC 7920  
7921 AGGAGCCCACGCAGATGCGGACCTCCGGAGCTATTTAAAATGATTGGTCCACGGAGCGC 7980  
7981 GGGCTCTCGATATTTAAAATGATTGGTCCATGGAGCGCGGGCTCTCGATATTTAAAAT 8040  
8041 GATTGGTTTGTGACGCACAGGCTTGTGAACCCCATAAAAGCTGTCCCGATTCCGCA 8100  
8101 CTCGGGGCCGCAGTCTCTACCCCTGCGTGGTGTACGACTGTGGGCCAGCGCGCTTGG 8160  
8161 AATAAAAATCCTCTTGCTGTTGCATCAAAAAAAAAAAAAAAAAAAAAA 8209

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Figure 4.

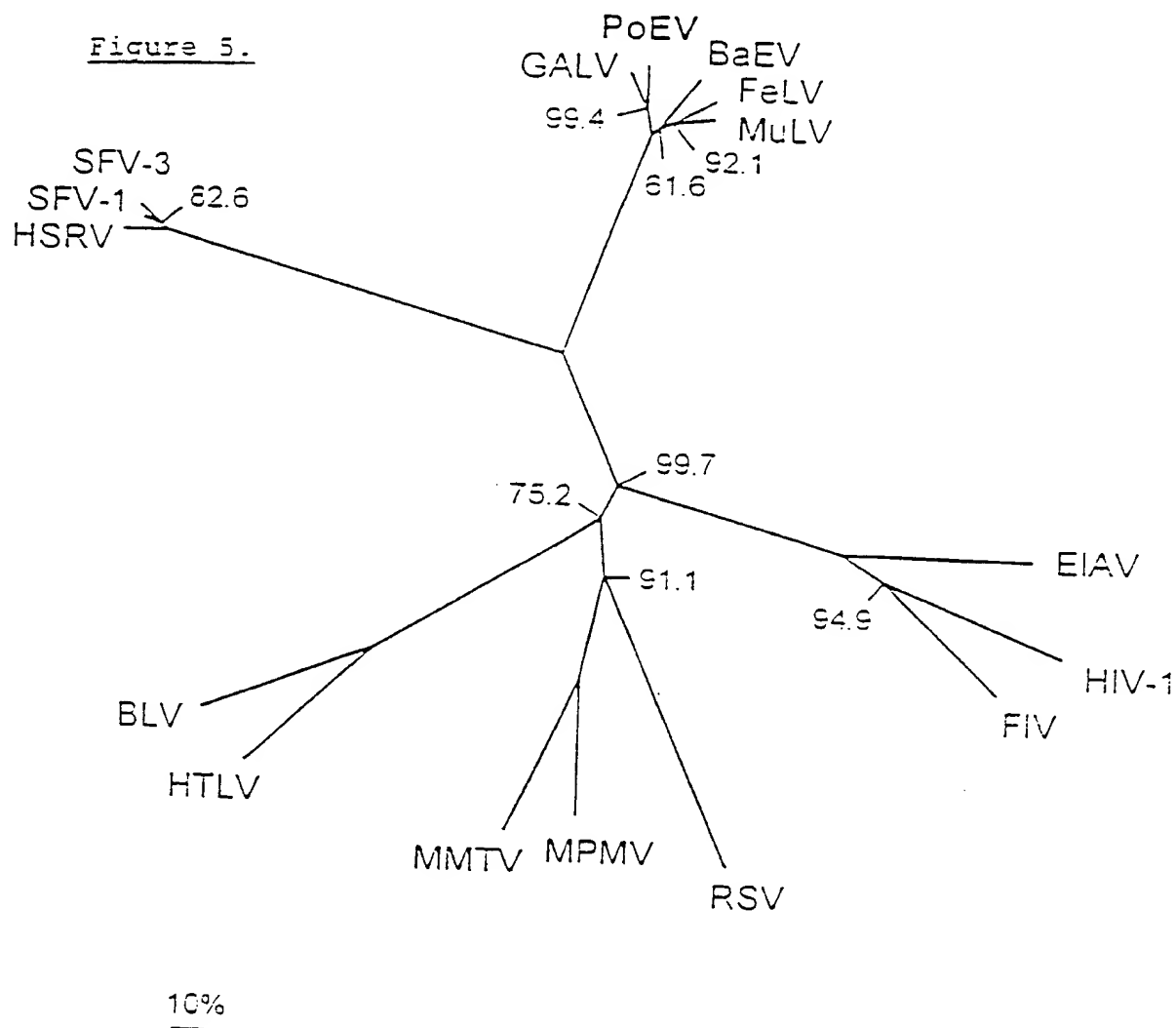
The same nucleotide sequence as represented by bases 5260 to 8210 in Figure 3 is also representative for this Figure, with the following changes:

<u>Position</u>	<u>Change</u>
5273	G-T
5341	C-T
5351	C-T
5353	T-C
5356	C-T
5426	G-A
5464	Insertion AGA
5607	C-T
5638	C-T
5792	T-C
6191	Insertion AA
6253	T-A
6255	Insertion A
6900	C-G

Such nucleotide changes result in the following amino acid changes in the ENV polypeptide.

<u>Position</u>	<u>Change</u>
7	R-W
192	R-K
193	Deletion
194	Deletion
197	Y-Q
198	S-E
199	K-N
200	V-I
201	D-Q
204	Y-I
205	E-N
206	Insertions: G, M, S
206	L-W
208	N-I
209	S-V
211	L-Y
212	L-K
427	F-L

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Figure 5.

MuLV murine leukaemia virus  
 FeLV feline leukaemia virus  
 GaLV gibbon ape leukaemia virus  
 SVV-1 simian foamy virus 1  
 SFV-3 simian foamy virus 3  
 HSRV human foamy virus  
 BLV Bovine leukaemia virus  
 HTLV human T-cell leukaemia virus  
 MMTV murine mammary tumour virus  
 MPMV Mason Pfizer monkey virus  
 RSV Rous sarcoma virus  
 FIV feline immunodeficiency virus  
 HIV human immunodeficiency virus  
 EIAV equine infectious anaemia virus

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Figure 6

PPT | U3 OCT-1 c-Myb LyF-1 E47

1 ACGAGTGGGAAATGAAAGGATGAAAATGCAACCTAACCCCTCCCAGAAC

ETS-1 AP-4

51 CAGGAAAGTTTATTAATAGCTCTAAATGCCCGGATTAGACCCCTGCTG

NF-1 AP-1/TR

101 GCTGCCAGTAAATAGGTAGGTCACACTTCCTTTGTCAGGGGCG

ETS-1/GATA GATA ETS-1 c-Myb AP-1 GATA

151 CTATCCTGGCTAAGTAAAGTAAAGGAAATGTTGACTTACGGCTAT

E47 AP-1

201 CTGGATTCTGTAAACTGACTGGCACCATAGAAGAAATTGATTACACATTG

AP-1 AP-1/GATA c-Myb AP-1

251 ACAGCCCTAGTGACCTATCTCAACTGCAATCTGCACTCTGCCAGGGAC

E47 ETS-1 → CCAAT

301 CCACCGCAGATGGGACCTCCGGAGCTATTTAAATGATTGGTCCATGGAGCGGGCTCT

GATA → CCAAT ←

351 GCCCCGGCTCTCGATATTTAAATGATTGGTCCATGGAGCGGGCTCT

GATA CCAAT ← AP-1/CREB

401 CGATATTTAAATGATTGGTTGTGACCGACAGGCTTGTGACCC

TATA U3 | R

451 CATAAAGCTGTCCCAGATCCGCACCTGGGGCCGAGTCCTCTACCCCTG

PAWS polyA

501 CGTGGTGTACGACTGTGGGCCCCAGCGCGCTTGGAAATTTATCCCTTTC

R | U5

551 CTGTTGCATCAAGACCGCTTCTYGTGAGTGAATTGGGTGTGGCTCTT

U5 | PBS

601 CCGAKCCCGGACGGGGATTGTTCTTACTGGCTTCAATTGGGCG

651 GTTGGCCGGGAAATCCTGCGACC

# INTERNATIONAL SEARCH REPORT

International Application No  
PCT/GB 97/01087

**A. CLASSIFICATION OF SUBJECT MATTER**

IPC 6	C12N15/48	C07K14/15	A61K39/21	C07K16/10	C12Q1/70
A01K67/027					

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

IPC 6	C12N	A61K	C07K
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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
E	WO 97 21836 A (THE GENERAL HOSPITAL CORPORATION) 19 June 1997 see the whole document, especially SEQ ID N0s:2 and 3 and claims 1-38 ---	1-31
A	NATURE MEDICINE, vol. 1, no. 11, November 1995, page 1100 XP002037073 J.P. STOYE AND J.M. COFFIN: "The dangers of xenotransplantation" see the whole document ---	1-31
P,X	NATURE MEDICINE, vol. 3, no. 3, March 1997, pages 282-286, XP002037074 C. PATIENCE ET AL.: "Infection of human cells by an endogenous retrovirus of pigs" see the whole document -----	1-24,31

Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

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- \*&\* document member of the same patent family

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Date of the actual completion of the international search

7 August 1997

Date of mailing of the international search report

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Authorized officer

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# INTERNATIONAL SEARCH REPORT

International application No.

PCT/GB 97/01087

## Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1.  Claims Nos.: 29 because they relate to subject matter not required to be searched by this Authority, namely:  
Although this claim, insofar in vivo uses are concerned, is directed to a method of treatment and a diagnostic method practised on the human/animal body the search has been carried out based on the alleged effects of the compounds.
2.  Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3.  Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

## Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

1.  As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2.  As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.  As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4.  No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

### Remark on Protest

The additional search fees were accompanied by the applicant's protest.

No protest accompanied the payment of additional search fees.

# INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/GB 97/01087

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 9721836 A	19-06-97	NONE	